

REPORT

Phase One Environmental Site Assessment

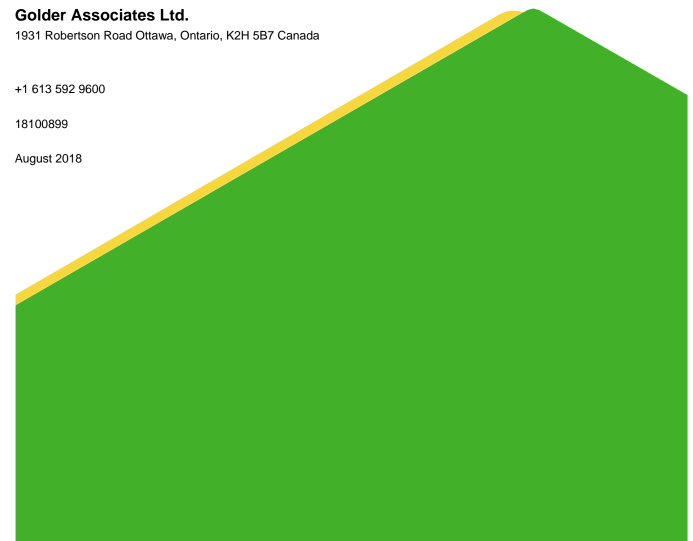
Booth Street Complex 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Street Ottawa, Ontario

Submitted to:

Canada Lands Company

100 Queen Street, Suite 1050 Ottawa, Ontario L1P1J9

Submitted by:



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Executive Summary

The Executive Summary highlights key points from the report only; for complete information and findings, as well as the limitations, the reader should examine the complete report.

Golder Associates Ltd. (Golder) was retained by Canada Lands Company ("CLC") to complete a Phase One Environmental Site Assessment ("Phase One ESA") of the properties located at 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Street in Ottawa, Ontario (herein after referred to as the "Site" or "Phase One Property") as shown on Figures 1, 2A, 2B and 2C. For reporting purposes, Site north has been defined such that Booth Street has a north-south axis. At the time of the Site visits, conducted on June 13 and 20, 2018, the Site consisted of an approximately 6.0 acre parcel of land. The Site was developed with seven former industrial buildings (the main Site buildings), a hazardous substances chemical storage shed and a butler hut building which provided access to an underground service tunnel. The Site buildings were part of the National Resources Canada complex, still operational to the south and east of the Phase One Property. The Site buildings include the former industrial mines and ceramics laboratory building, ore dressing laboratory buildings, fuel research laboratory buildings, metallurgy laboratory buildings and a mechanical shop and storage building. The other main Site building was the central heating plant that was formerly owned and operated by Public Works and Government Services Canada. All buildings on the Site were unoccupied and mostly empty aside from some out-of-service mechanical, electrical, laboratory and industrial equipment. No operations were being conducted at the Site at the time of the Site visit.

It is understood that the Phase One Property is to be redeveloped with residential and commercial properties. The Site is owned by CLC.

The Phase One ESA was completed in accordance with Ontario Regulation (O. Reg. 153/04), as amended, and included a review of available current and historical information regarding the Site and surrounding properties, a Site reconnaissance, interviews, evaluation of readily available information, and reporting, subject to the limitations outlined in Section 9.0 of this report. Given that the latest land use of the Phase One Property was industrial and that the Phase One Property is to be redeveloped with redeveloped with a residential and commercial buildings, there will be a change in the land use from less sensitive to more sensitive. As such, there is a mandatory requirement for a RSC to be filed for the Site.

Based on the information collected as part of this Phase One ESA, the following APECs were identified on the Site:



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 1 - Potential for subsurface impacts due to the former presence of a machine shop, lumberyard carriage shop and railway located on the northern portion of the Site and a former lumberyard immediately north of the Site.	Northeast corner of the Site.	Former presence of a machine shop, lumberyard carriage shop and railway located on the Site and former lumberyard located immediately north of the Site (PCAs 34, 46, 57 and 59).	On-Site and off- Site	PHC F1 to F4, BTEX, VOCs, PAHs, metals and phenols	Soil and Groundwater
APEC 2 - Potential for subsurface impacts due to the former presence of a coal storage shed located on the eastern portion of the Site, east of the 556 Booth Street building.	Central portion of Site along eastern Site boundary.	Former presence of a coal storage shed on the Site (unlisted PCA).	On-Site	PHC F1 to F4, BTEX and PAHs	Soil
APEC 3 - Documented soil (fill) impacts outside the building footprints on the central and southern portions of the Site.	PEC 3 - Documented soil II) impacts outside the uilding footprints on the entral and southern portions of the Site		On-Site	PHC F1 to F4, BTEX, VOC, PAHs, and metals	Soil and Groundwater
APEC 4 - Potential for limited areas of soil (fill) impacts due to the presence of residual impacted fill material beneath and adjacent to structures/utilities on the northern portion of the Site.	Northern portion of the Site.	Presence of residual impacted fill material on the Site (PCA 30).	On-Site	PHC F1 to F4, BTEX, PAHs, and metals	Soil
APEC 5 - Documented metals and VOC impacts in groundwater across the Site.	Site-wide.	On-Site activities and PCAs all have the potential to contribute to this APEC (unlisted PCA).	On-Site	Metals and VOCs	Groundwater



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 6 - Potential for subsurface impacts due to the former presence of a an AST of unknown content south of the 550 Booth Street building and an oil spill in the southeast corner of the 550 Booth Street basement.	Northern portion of Site at the southeast corner of the 550 Booth Street building.	Potential presence of a former AST of unknown content and historic oil spill on the Site (PCA 28).	On-Site	PHCs F1 to F4, BTEX and VOCs.	Soil and Groundwater
APEC 7 - Potential for subsurface impacts due to the former bulk storage of chemicals, former metal fabrication and current transformers in the building at 568 Booth Street.	Southern portion of Site around the building at 568 Booth Street.	Former bulk storage of chemicals, former metal fabrication and current transformers on the Site (PCAs 8, 34 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs, PCBs and metals	Soil and Groundwater
APEC 8 - Potential for subsurface impacts due to the former bulk storage of chemicals and current transformers in the building at 562 Booth Street.	Central and eastern portion of the Site around the building at 562 Booth Street.	Former bulk storage of chemicals and current transformers on the Site (PCAs 8 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs, PCBs and metals	Soil and Groundwater
APEC 9 - Potential for subsurface impacts due to the former bulk storage of chemicals, equipment maintenance and current transformers in the building at 556 Booth Street.	Central and western portion of the Site around the building at 556 Booth Street.	Former bulk storage of chemicals, equipment maintenance and current transformers on the Site (PCAs 8 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs, PCBs and metals	Soil and Groundwater



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 10 - Potential for subsurface impacts due to the current and/or former presence of fuel USTs in the butler hut building and PHC impacted groundwater identified north of the butler hut building.	Central and western portion of the Site around the butler hut building.	Current and/or former fuel USTs and documented groundwater impacts on the Site (PCA 28).	On-Site	PHC F1 to F4 and BTEX	Soil and Groundwater
APEC 11 - Potential for subsurface impacts due to the former bulk storage of chemicals in the hazardous substances storage shed and an oil spill on the north side of the 556 Booth Street sub-basement floor.	Western portion of the Site around the hazardous substances storage shed and northern portion of the building at 556 Booth Street.	Former bulk storage of chemicals and historical oil spill on the Site (PCAs 8 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs and metals	Soil and Groundwater
APEC 12 - Potential for subsurface impacts due to former ore dressing, coal gasification, fuels research and current transformers in the building at 552 Booth Street. Northern portion of the Site around the building at 552 Booth Street.		Former ore dressing, fuels research, coal gasification and current transformers on the Site (PCAs 9, 35, 55 and unlisted PCA).	On-Site	PHC F1 to F4, BTEX, VOCs, PAHs, PCBs, phenols, metals and inorganics	Soil and Groundwater
APEC 13 - Potential for subsurface impacts due to former ore dressing and current transformers in the building at 550 Booth Street.	Northeast portion of the Site around the building at 550 Booth Street.	Former ore dressing and current transformers on the Site (PCAs 35 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs, PCBs, metals and inorganics	Soil and Groundwater



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 14 - Potential for subsurface impacts due to presence of a generator and former day tank located on the northeast corner of the building at 558 Booth Street.	Western portion of the Site at the northeast portion of the building at 558 Booth Street	Current generator and former fuel AST on the Site (PCA 28).	On-Site	PHC F1 to F4 and BTEX	Soil and Groundwater
APEC 15 - Potential for subsurface impacts due to presence of a hydraulic hoist, and historic fuel spills in the sub-basement of the northern portion of the 568 Booth Street building and former oil storage shed and current generator with fuel AST located on the south side of the northern portion of the 568 Booth Street building.	Southern portion of the Site at the northwest corner of the 568 Booth Street building.	Current presence of a hydraulic hoist, generator and fuel AST on the Site and former oil storage shed and historic oil spills on the Site (PCAs 8 and 28).	On-Site	PHC F1 to F4 and BTEX	Soil and Groundwater
APEC 16 - Potential for subsurface impacts due to current presence of transformers in the southeast corner of the subbasement floor at 450 Rochester Street.	Northern portion of the Site at southeast corner of the building at 450 Rochester Street.	Current presence of transformers on the Site (PCA 55).	On-Site	PHC F1 to F4, BTEX and PCBs	Soil and Groundwater



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 17 - Potential for subsurface impacts along the east side of the Site due to former off-Site lumber yard and associated rail lines approximately 15 m east of the Site and documented soil and groundwater impacts on the adjacent property east of the Site at 615 Booth Street.	Easternmo st portion of the Site.	Former lumberyard and rail lines and impacts soil and ground on the adjacent property east of the Site (PCAs 46, 59 and unlisted PCA).	Off-Site	PHC F1 to F4, BTEX, PAHs, VOCs, phenols and metals	Soil and Groundwater

Based on the findings of the Phase One ESA, further investigation in the form of a Phase Two ESA is required at the Site in order to assess the potential for soil and groundwater quality impacts and/or delineate the previously identified soil and groundwater impacts in the 17 APECs that were identified on the Site.

At the time of preparation of this report, a response to Golder's request for information had not been received from the Ontario Ministry of Environment and Climate Change or the Ministry of Natural Resources and Forestry. However, based on the body of information acquired, it is considered that the absence of this information should not likely affect the final conclusion of the Phase One ESA. Golder will review the responses to these regulatory requests upon their receipt and should the responses affect the findings of this Phase One ESA, they will be forwarded to the Client. There were no material deviations to the Phase One ESA requirements set out in O.Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase One Conceptual Site Model or the findings of this Phase One ESA



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Figure 2C: Areas of Potential Environmental Concern (APECs)

Figure 3: Topographic Map and Areas of Natural Significance

Figure 4: Surficial Geology

Figure 5: Bedrock Geology

Figure 6: Drift Thickness

Figure 7: Soil Survey Complex (Ontario Soils)

Figure 8: Physiography Map



APPENDICES

APPENDIX A

Regulatory Responses

APPENDIX B

ERIS Report, City Directories

APPENDIX C

Site Photographs



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1.0 INTRODUCTION

1.1 Phase One Property Information

Golder Associates Ltd. ("Golder") was retained by Canada Lands Company ("CLC") to conduct a Phase One Environmental Site Assessment ("Phase One ESA") of the following properties:

Municipal Address	The Site is located at the 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Street.
Property Identification Number	041040151
Legal Description	Plan 13 Block 135; Plan 22, Lots 2 to 4 W Booth Street Lots 2 to 4 E Rochester Street Lots 1 and 2 S Lydia Street Lots 1 and 2 N Lydia Street RP 4R10779 Parts 1, City of Ottawa

The Site location is provided on Figure 1. A Site plan is provided on Figure 2A. For reporting purposes, Site north has been defined such that Booth Street has a north-south axis.

The contact information for the Site is:

Site Owner / Client	Address	Contact Information
Canada Lands Company	100 Queen Street, Suite 1050 Ottawa, Ontario K1P 1J9	Amanda Valiquette Office: 613-564-3029 Email: avaliquette@clc.ca

2.0 SCOPE OF INVESTIGATION

A Phase One ESA is a preliminary qualitative assessment of the environmental condition of a property, based on a review of current activities and historical information for the Site and a review of relevant and readily available environmental information for the surrounding properties located within a 250 metre ("m") radius of the boundary of the Site (collectively referred to as the "Phase One Study Area"). The boundary of the Phase One Study Area is presented in Figure 2A.

The objectives of the Phase One ESA are to:

- Develop a preliminary determination of the likelihood that one or more contaminants have affected any land or water on, in, or under the Site;
- 2) Determine the need for a Phase Two Environment Site Assessment ("ESA");
- 3) Provide a basis for carrying out a Phase Two ESA;
- 4) Provide adequate preliminary information about environmental conditions in the land or water on, in, or under the Site for the conduct of a risk assessment following completion of a Phase Two ESA; and,
- Identify and report on evidence of actual and/or potential contamination on the Site from current and historical activities at the Site or from adjacent properties.



3.0 RECORDS REVIEW

3.1 General

3.1.1 Phase One Study Area Determination

For the purpose of this Phase One ESA, the Phase One Study Area is the area within a 250 m radius of the boundary of the Site. Based on Golder's review of the historical and current information compiled as part of this Phase One ESA for the area surrounding the Site and observations of neighbouring properties made during the Site visit, it was concluded that an assessment of information pertaining to properties within 250 m of the boundary of the Site was sufficient to achieve the objectives of the Phase One ESA.

3.1.2 First Developed Use Determination

The date of first developed use of the Phase One Property was determined based on review of the aerial photographs, fire insurance plans (FIPs), the Environmental Risk Information Services Ltd. (ERIS) report, city directories, previous reports and information provided by the Site Representative. The Phase One Property was first listed in the 1890/91 street directories as being developed with nine residential dwellings. Seven of these residential dwellings were located on the northernmost portion of the Site, north of the current building at 552 Booth Street, at 385 Rochester Street and 11, 16, 20, 22, 31 and 40 Lydia Street. The other two dwellings were located at 507 and 513 Rochester Street on the southernmost portion of the Site, south of the current building at 568 Booth Street. There were no listings for the Site in the 1885/86 directories therefore, the first development on the Phase One Property was determined to be between 1885 and 1891.

3.1.3 Fire Insurance Plans

A review of the FIPs from 1901, 1912, 1925 revised 1948 and 1956 was completed and is described below.

Phase One Property

- 1901: the central portion of the Site is vacant; however, the northern and southern portions of the Site are developed as follows:
 - A railway intersects the northernmost portion of the Site from the northwest corner of the Site to the southeast corner of 550 Booth Street.
 - Lydia Street is east-west oriented and is located on the northern portion of the Site, immediately north of the buildings at 405 Rochester Street and 550 Booth Street. North of this street is a carriage shop, residential, industrial and/or commercial buildings as well as part of the of the J.R. Booth Fraserfield lumber yard with an associated building that encroaches on the northernmost portion of the Site, east of the railway. The carriage shop is located at the northwest corner of Lydia Street and Division Street (currently Booth Street) at 336 Division Street.
 - Several unlabelled residential, industrial and/or commercial buildings are location south of Lydia Street on the current 405 Rochester Street and 550 Booth Street portions of the Site. A building associated with the adjacent J.R. Booth lumber yard is located also located along the western Site boundary in the location of the current building at 552 Booth Street.
 - The southernmost portion of the Site is occupied by five residential, industrial and/or commercial buildings fronting on Norman Street.



as a machine shop, the structures associated with the J.R. Booth lumber yard have been removed and a coal shed and a peat experimental plant with an associated gas suction engine are located on the easternmost portion of the Site. The peat experimental plant (also referred to as a fuel testing station) is located at the former 45 Division Street on the eastern portion of the current building at 552 Booth Street. The coal shed is located at the former 49 Division Street, east of the current building at 556 Booth Street. In addition, two more residential, industrial and/or commercial buildings have been constructed on the southernmost portion of the Site.

- 1925 revised 1948: the Site is now fully developed with most of the current Site buildings and some remaining buildings as following:
 - Lydia Street and a few residential houses remain on the north side of the current buildings at 405 Rochester Street and 550 Booth Street and several residential, industrial and/or commercial buildings remain on the southernmost portion of the Site.
 - All current Site buildings are present on the Site excluding the building at 556 Booth Street. The current Site buildings are occupied by the Dominion Government Department of Mines and Resources (currently National Resources Canada (NRCan)) laboratories and testing facilities as outlined below:
 - 405 Rochester Street, 550, 562 and 568 Booth Street: laboratories.
 - 552 Booth Street: fuel testing station and ore dressing (metals processing) lab with an associated filtering plant.
 - 558 Booth Street: appears to contain three coal fired boilers with coal storage and a smoke stack on the south side of the building.
 - A house is located between the buildings at 405 Rochester Street and 550 Booth Street and is noted to be torn down.
 - A laboratory and storage building is located to the east and in the vicinity of the current 556 Booth Street building. It fronts on Division Street and has a small building at its rear that houses two boilers.
 - The railway, carriage shop and machine shop are no longer present on the northern portion of the Site.
- 1956: similar to 1925 revised 1948. Most of the buildings north of Lydia and on the southernmost portion of the Site have been removed with only one residential building remaining on each end of the Site. The residential house between 405 Rochester Street and 550 Booth Street has been removed and a Quonset has been construction in this location. In addition, the laboratory and boiler storage buildings in the vicinity of 556 booth Street are no longer present and the current Site building at this location is now present.

Surrounding Area

- 1901: the surrounding properties within the Phase One Study Area are mainly residential, commercial and industrial land uses with some institutional (schools) land uses. Noteworthy commercial properties on the surrounding properties within the Phase One Study Area are as follows:
 - A east-west oriented railway is located approximately 20 m north of the Site;
 - The J.R. Booth Fraserfield lumber yard and associated rail lines are located approximately 15 m east of the Site and occupies the majority of the lands east and southeast of the southern portion of the Site;



The Export Lumber Co. lumber yard with an associated rail line is located approximately 15 m west of the Site and occupied most of the surrounding lands west of the Site; and,

- Part of the lumber yard is located immediately north of the Site and encroaches onto the northern portion of the Site.
- 1912: similar to 1901 with increasing residential development. Another lumber yard is located along Division Street, approximately 80 m north of the Site; however, the lumber yard immediately north of the Site is no longer present.
- 1925 revised 1948: similar to 1912 with increasing residential, commercial and industrial development. Noteworthy commercial properties on the surrounding properties within the Phase One Study Area are as follows:
 - The railway on the adjacent lands north of the Site is still present;
 - The lumber yard north of the Site along Division Street and the large lumber yard and associated rail lines to the east of the Site are no longer present;
 - The lumber yard and rail lines to the west of the Site has been mostly removed. Some lumber remains on the land west of Rochester Street and north of Aberdeen Street:
 - An old quarry is identified on the north side of Carling Avenue, east of Lebreton Street South, approximately 140 m southeast of the Site;
 - A retail fuel outlet with three associated fuel USTs is located approximately 210 m southeast of the Site at 745 Carling Avenue;
 - An automotive garage with two associated fuel USTs is located at 765 Carling Avenue, approximately 200 m south of the Site;
 - An automotive garage with an associated fuel UST is located at 773 Carling Avenue, approximately 220 m south of the Site;
 - An automotive garage with two associated fuel USTs is located approximately 230 m south of the Site at 783 Carling Avenue;
 - A machine shop is located approximately 115 m south of the Site at the former 604 Division Street;
 - A dry cleaning facility is located at 787 Carling Avenue, approximately 215 m south of the Site;
 - A dry cleaning facility is located approximately 15 m west of the Site at 506 Rochester Street;
 - An automotive garage is located at 20 Beech Street (currently 492 Rochester Street), approximately 50 m west of the Site;
 - A planing mill is located at 60 Beech Street, approximately 100 m west of the Site;
 - The Smith Transportation Ltd. garage is located approximately 15 m west of the Site at 550 Beech Street;
 - A bottle factory is located approximately 100 m west of the Site at 22 Aberdeen Street;
 - Clark Dairy Ltd. with an associated automotive repair shop and fuel UST is located at 5 Aberdeen Street, approximately 40 m west of the Site;



- A machine shop is located at 25 Aberdeen Street, approximately 100 m west of the Site;
- A truck repair shop is located at 339 Preston Street, approximately 100 m west of the Site;
- Two fuel USTs and an oil storage shed are located approximately 175 m west of the Site at 339 Preston Street;
- A coal yard with a coal shed and exterior coal storage associated with Hall Fuel Ltd. is located approximately 80 m northwest of the Site; and,
- An automotive garage with two associated fuel USTs is located at 402 Preston Street, approximately 210 m west of the Site.
- 1956: mostly unchanged since 1925 revised 1948. The following properties were noteworthy on the surrounding properties within the Phase One Study Area:
 - The railway on the adjacent lands north of the Site is still present;
 - An automotive garage with two associated fuel USTs is located approximately 170 m east of the Site at 316 Bell Street;
 - A fuel UST is present at a residential property at 308 Bell Street, approximately 170 m east of the Site;
 - An automotive garage is located at 360 Bell Street, approximately 180 m east of the Site;
 - The retail fuel outlet with three associated fuel USTs is still present at 745 Carling Avenue;
 - An automotive garages and associated fuel USTs remain at 765, 773 and 783 Carling Avenue and at 20 Beech Street:
 - 604 Division Street is no longer occupied by a machine shop;
 - The dry cleaning facility is still present at 787 Carling Avenue; however, the dry cleaning facility at 506 Rochester Street is now longer present;
 - The planing mill has been removed from 60 Beech Street and this property is now occupied by a metal fabrication shop that is heated by oil and therefore likely has a fuel oil tank;
 - A commercial printing shop is now located at 401 Preston Street; approximately 160 m west of the Site;
 - The Smith Transportation Ltd. garage remains at 550 Beech Street;
 - A bottle factory is still located at 22 Aberdeen Street;
 - 5 Aberdeen Street is still occupied by an automotive garage with an associated fuel UST;
 - The machine shop is no longer present at 25 Aberdeen Street;
 - Two fuel USTs and an oil storage shed are still located at 339 Preston Street;
 - A coal yard is still located northwest of the Site;
 - 402 Preston is still occupied by an automotive garage with two associated fuel USTs; and,
 - A machine shop is located at 374 Rochester Street, approximately 65 m north of the Site.

Based on the review of the FIPs, the former presence of a carriage shop, machine shop, coal shed, railway and part of lumber yard located on the northern portion of the Phase One Property are considered to be on-Site PCAs.



The former presence of fuel USTs and oil storage area, dry cleaning facilities, automotive garages and retail fuel outlets with associated fuel USTs, lumber yard, railways, machine shops, a planing mill, a metal fabrication shop, a bottle factory, a coal yard and a commercial printing shop located within the Phase One Study Area are off-Site PCAs.

3.1.4 Chain of Title

From Golder's review of aerial photography, street directories, FIPs and information provided by the Site Representative, the Phase One Property was first developed with residential properties, followed by mixed use of commercial, industrial and residential properties followed by the latest use as an industrial land property. Chain of Title information was not ordered as it was deemed that the other information from the records review would satisfy the objectives of the records search and that the information to be provided in a Chain of Title would not contribute additional environmental information relevant to the Phase One ESA. Previous owners of the Site were identified based on the review of this information and are provided in the following table. For the purpose of documenting previous ownership and development, the Site has been divided into the following three sections: the northernmost portion of the Site which includes the land north of the current buildings at 405 and 550 Booth Street, the southernmost portion of the Site which includes the land south of the currently building at 568 Booth Street and the central portion of the site which includes the land between the northernmost and southernmost portions of the Site and just defined.

Owner(s)	Dates of Ownership	Rationale
Northernmost Portion of Site		
Individual home owners	Sometime between 1885/86 and 1890/91 to 1901	The Site was not in the 1885/86 street directories; however, a few residential dwellings were listed on this portion of the Site in the 1890/91 street directories. No historical information was available for the Site prior to 1890/91.
Individual home owners, J.R. Booth and other industrial and/or commercial facility owners	1901 to 1948	Based on 1901 FIPs and street directories, this portion of the Site was occupied by a few residential dwellings and a couple industrial buildings including a carriage shop and a J.R. Booth lumberyard and associated building in 1901 and 1912.
Individual home owners	1948 to 1958	FIPs and street directories indicate this portion of the Site is only occupied by a few residential houses from 1948 to 1954 and one residential house in 1956.



Owner(s)	Dates of Ownership	Rationale					
Northernmost Portion of Site	Northernmost Portion of Site						
NRCan (formerly Dominium Government Department of Mines and Resources)	1958 to 2015	1958 and subsequent aerial photographs show this portion of the Site as undeveloped parking lot which has been associated with the industrial facilities on the central portion of the Site owned by NRCan.					
Canada Lands Company	October 2015 to Present	Canada Lands Company reported that they have owned the Site since October 2015, prior to which it was owned by NRCan and partly Public Works and Government Services Canada.					
Central Portion of Site							
Individual home owners	Sometime between 1885/86 and 1890/91 to 1901	The Site was not in the 1885/86 street directories; however, a few residential dwellings were listed on this portion of the Site in the 1890/91 street directories.					
Individual home owners and J.R. Booth	1901 to 1909	Based on street directories and the 1901 FIPs, this portion of the Site was occupied by several residential dwellings and a building owned by J.R. Booth at this time.					
Individual home owners and NRCan (formerly Dominium Government Department of Mines and Resources)	1909-1934	Based on street directories and previous reports and 1912 FIPs, the central portion of the Site was developed with residential dwellings at this time and a fuel testing station/peat experimental plant owned by Dominion Government Department of Mines and Resources (currently NRCan) was constructed in 1909. This street directories indicate that this portion of the Site was no longer owned by residential home owners since 1934.					
NRCan (formerly Dominium Government Department of Mines and Resources)	1934 to 1937	Based on street directories, FIPs, aerial photographs and previous reports, Dominion Government Department of Mines and Resources has owned this portion of the Site since 1909 and has since constructed various industrial buildings on this portion of the Site.					



Owner(s)	Dates of Ownership	Rationale				
Northernmost Portion of Site						
NRCan (formerly Dominium Government Department of Mines and Resources) and Public Works and Government Services Canada	1937-2015	Based on previous reports and information provided by the Site, the PSGWC has owned the central heating plant building at 558 Booth Street since its construction between 1937 and 1939 and the butler hut building which was constructed between 1976 and 1991. The other industrial buildings remained owned by the former Dominion Government Department of Mines and Resources.				
Canada Lands Company	October 2015 to Present	Canada Lands Company reported that they have owned the Site since October 2015.				
Southernmost Portion of Site						
Individual home owners	Sometime between 1885/86 and 1890/91 to 1958	The Site was not in the 1885/86 street directories; however, two residential dwellings were listed on this portion of the Site in the 1890/91 street directories. Based on subsequent street directories, aerial photographs this portion of the Site was occupied by a few residential houses from 1890/91 to 1954 and one residential house in 1956.				
NRCan (formerly Dominium Government Department of Mines and Resources)	1958 to 2015	1958 and subsequent aerial photographs show this portion of the Site as undeveloped parking lot associated with the industrial facilities on the central portion of the Site owned by NRCan.				
Canada Lands Company	October 2015 to Present	Canada Lands Company reported that they have owned the Site since October 2015.				

3.1.5 City Directories

Golder ordered a street directory search from ERIS. A review of historical street directories for the years 1885/86, 1890/91, 1985, 1900, 1905, 1910, 1915, 1920, 1924, 1929, 1934, 1941, 1945, 1950, 1954, 1960, 1965, 1970, 1975, 1980, 1984, 1980, 1995/96, 1999/2000, 2005/06 and 2011 was completed by ERIS for the historical addresses located on the Phase One Property and select surrounding properties (within 250 m).



Based on Golder's review of the city directory information, the following summarizes the noteworthy findings for the Phase One Property:

- 550 Booth Street was listed as a residential building with one tenant and a fuel testing station in the 1915 and 1920 street directories and as a residential building with one tenant in the street directories searched between 1924 and 1934. It was not listed in the other street directories searched. Based on the FIPs and previous environmental reports, the fuel testing station was located at the current 552 Booth Street and was identified as the peat experimental plant on the 1902 revised 1912 FIPs.
- 536 Booth Street was listed as a residential building with one tenant in the street directories searched between 1915 and 1954 and not list listed it the other directories searched.
- 572 and 574 Booth Street were listed as residential buildings with one tenant in the street directories searched between 1920 and 1954 and was not listed in the other directories searched.
- 11 and 16 Lydia Street were first listed in 1890/91 as residential buildings with one tenant and were either not listed or identified as residential buildings until 1934 after which were not listed.
- 20 Lydia Street was listed as a residential building with one tenant in the street directories searched between 1890/91 to 1934 and as the Department of Energy, Mines and Resources (currently NRCan) ore dressing laboratory in the street directories search between 1945 and 1975.
- 22 Lydia Street was identified as a residential building with one tenant between 1890/91 and 1934.
- 24 Lydia Street was identified as a residential building with one tenant between 1900 and 1934.
- 31 Lydia Street was listed as a residential building with one or two tenants from 1890/91 to 1934.
- 40 Lydia Street was listed as a residential building with one or two tenants from 1890/91 to 1910 and as Department of Mines, Energy and Resources (currently NRCan) industrial minerals department, mines branch, combustion engineering, mining research and fuels and mining practice division.
- 379, 381, 383 and 385 Rochester Street were identified as residential buildings with one tenant in the street directories searched between 1915 and 1954.
- 385, 507 and 513 Rochester Street was listed as residential buildings with one tenant in the street directories searched between 1890/91 and 1954.
- 505 Rochester Street was a listed a residential building with one tenant from 1910 to 1954.
- 45, 49, 100, 362, 368 and 368 Division Street, 14, 35, 36 and 39 Lydia Street and 31, 33, 35, 37 and 39 Norman Street were not listed in any of the street directories.



The noteworthy findings for the Phase One Study Area as are follows:

■ The street directories searched between 1960 and 1990 identified 555 Booth Street as the Mines Building Department of Energy, Mines and Resources, Mines Branch Mineral Sciences Division Administration Library Explosives Division and/or Canadian Centre for Mineral and Energy Technology, all of which are associated with the current NRCan.

- 5 Aberdeen Street was identified as CGL Construction Lasers in the 1990 street directories and as a residential building with one tenant in the 2005/06 street directories.
- 34 Beech Street has been listed as commercial facilities since 1950. Noteworthy commercial facilities includes automotive garage and a silk manufacturing company.
- 386 Rochester Street was listed as a lumber yard from 1941 to 1960.
- 552 Rochester Street was identified as a residential building with one to two tenants between 1900 and 1970.
- 550 Rochester Street was not listed in any of the street directories searched.

Based on the review of the street directories, the current on-Site activities are considered as PCAs (i.e. ore dressing and fuel testing) and were first identified on the Site since around 1900. The street directories indicated that some of the adjacent properties were occupied by NRCan industrial research and/or testing buildings; however, given that the operations of these off-Site facilities were not specified, they are not considered to be PCAs based on the information provided from the street directories. Off-Site PCAs were identified including the former automotive garages and silk manufacturing facility located within the Phase One Study Area.

3.1.6 Environmental Reports

The following previous environmental reports were completed for the Site and/or surrounding properties and were reviewed as part of this Phase One ESA.

- "2009 Phase II ESA of Northern Portion of Site", Phase II Environmental Site Assessment, Northwest Quadrant, 550-552 Booth Street and 405 Rochester Street, Ottawa, Ontario, dated October 23, 2009, prepared by Jacques Whitford Stantec Ltd. for NRCan;
- "2009 Phase II ESA of Central Portion of Site", Phase II Environmental Site Assessment, Northern Portion of Central Quadrant, 568 Booth Street, Ottawa, Ontario, dated November 30, 2009, prepared by Jacques Whitford Stantec Ltd. for NRCan;
- "2009 Phase II ESA of Southern Portion of Site", Phase II Environmental Site Assessment, Southern Portion of Central Quadrant, 556-562 Booth Street and 461 Rochester Street, Ottawa, Ontario, dated November 30, 2009, prepared by Jacques Whitford Stantec Ltd. for NRCan;
- "2009 Phase II ESA of 615 Booth Street", Phase II Environmental Site Assessment, Southeast Quadrant, 601-615 Booth Street, Ottawa, Ontario, dated May 29, 2009, prepared by Jacques Whitford Stantec Ltd. for NRCan;
- "2009 EA Report", Environmental Assessment Screening Report, Booth Street Remediation Project: Southeast. Central and Northwest Quadrants, Ottawa, Ontario, dated September 2009, prepared by Jacques Whitford Stantec Ltd. for PWGSC;



"2010 Radiation Testing Report", Survey for Building Surface Radiation Contamination, Selected Area, 552 Booth Street, Ottawa, ON, dated January 4, 2010, prepared by DST Consulting Engineers Inc. for SNC-Lavalin O&M Inc.;

- **"2012 Remediation Program"**, Booth Street Complex Remediation Project Northwest Quadrant Remediation, dated January 2012, prepared by Dessau Inc. (Dessau) for PWGSC;
- "2002 Asbestos Report 405 Rochester Street", Asbestos Survey Report, 405 Rochester Street, dated March 2002, prepared by CSA Consulting Group Ltd. (CSA) for PWGSC;
- "2002 Asbestos Report 550 Booth Street", Asbestos Survey Report, 550 Booth Street, dated March 2002, prepared by CSA Consulting Group Ltd. (CSA) for PWGSC;
- "2002 Asbestos Report 552 Booth Street", Asbestos Survey Report, 552 Booth Street, dated March 2002, prepared by CSA Consulting Group Ltd. (CSA) for PWGSC;
- "2002 Asbestos Report 556 Booth Street", Asbestos Survey Report, 556 Booth Street, dated March 2002, prepared by CSA Consulting Group Ltd. (CSA) for PWGSC;
- "2002 Asbestos Report 562 Booth Street", Asbestos Survey Report, 562 Booth Street, dated March 2002, prepared by CSA Consulting Group Ltd. (CSA) for PWGSC;
- "2002 Asbestos Report 568 Booth Street", Asbestos Survey Report, 568 Booth Street, dated March 2002, prepared by CSA Consulting Group Ltd. (CSA) for PWGSC;

In addition to the above noted reports, several Parks Canada documents were provided for the on-Site building at 405 Rochester, 550 Booth, 552 Booth and 568 Booth, indicating that these buildings were Recognized Federal Heritage Buildings. These documents are referred to as the "Heritage Building Documents".

Based on the review of the 2009 Phase II ESAs of the Northern, Central and Southern Portions of the Site, the following is of note for the Site:

- In 2009, the Site was developed with several vacant NRCan and PWGSC industrial buildings including the ceramics laboratory building at 405 Rochester Street, ore dressing laboratory buildings at 550 and 552 Booth Street, the mechanical shops and storage building at 556 Booth Street, the central heating plant at 558 Booth Street (formerly 461 Rochester Street), a fuel research laboratory building at 562 Booth Street, a building containing fuel oil tanks (i.e., the current 'butler hut' building) on the east side of the 562 Booth Street building and a physical metallurgy laboratory building at 568 Booth Street. Based on information provided in the ERIS Report discussed in Section 3.2.1, the fuel oil tanks in the butler hut were likely USTs.
- A railway formerly intersected the northern portion of the Site. The Site was occupied by residential structures from approximately 1902 to 1922, after which the majority of the Site was gradually converted to NRCan lands.
- The building at 552 Booth Street which was constructed in 1909 and was formerly the Dominion Government Fuel Testing Station. The two historical Quonset huts located on this portion of the Site were constructed in 1948/1949 for radioactive testing.
- It was assumed that no soil was present beneath the buildings on the Site.



As part of the 2002 Phase II ESAs, 31 boreholes were completed on the northern portion of the Site, eight of which were completed as monitoring wells, 25 boreholes were completed on the central portion of the Site, six of which were completed as monitoring wells, and 25 boreholes were completed on the southern portion of the Site, four of which were completed as monitoring wells. All boreholes and monitoring wells were located outside of the building footprints.

- Subsurface conditions at the Site are generally asphalt to topsoil overlying sandy fill over limestone bedrock. Bedrock was encountered at depths ranging from 0.3 to 3.5 mbgs. The fill material contains solid wastes such as demolition debris (glass, wood, brick, tar, cement), ash, coal and metal pieces.
- Groundwater flow direction at the Site is to the southwest.
- The depth to groundwater at the Site ranges from 2.4 to 9.9 mbgs.
- Contaminated fill was identified across the Site. The impacts include metals, inorganics, volatile organic compounds (VOCs), petroleum hydrocarbons (PHCs) and polycyclic aromatic hydrocarbons (PAHs) above the provincial standards applicable at the time. The impacts in soil were limited to the subsurface soil. The surface soil was not reported to be contaminated. In total, approximately 21,000 m³ of contaminated fill was estimated to be present on the Site.
- Electrical conductivity (EC) and sodium adsorption ratio (SAR) impacts were identified in the fill on Site. It was noted that the O. Reg. 153/04 stated that "if an applicable site condition standard is exceeded at a property solely because of a substance has been used on a highway for the purpose of keeping the highway safe for traffic under conditions of ice or snow or both, the applicable site condition standard is deemed not to be exceeded for the purpose of this regulation". The EC and SAR impacts were inferred to be associated with road salt on the adjacent public roadways and therefore, were not considered to be exceedances of the site condition standards.
- Approximately 150 cubic metres of hazardous soil was identified on the northern portion of the Site, east of the building at 550 Booth Street.
- The results of groundwater samples collected from the monitoring wells installed on the Site as part of the Phase II ESAs and existing monitoring wells at the Site indicated that groundwater with metals and inorganics impacts (above both previous and current applicable site standards) is present across the Site. VOC impacts were above the current and/or previous applicable site standards were identified on the northern portion of the Site around the buildings at 550 and 552 Booth Street, between the butler hut building at the 552 Booth Street building and on the southern portion of the Site adjacent to the southern portion of the 568 Booth Street building. Although not above the previous site standards, PHCs impacts exceeding the currently applicable standards were also present between the butler hut building at the 552 Booth Street building. PAHs were detected near the current standards in a monitoring well located on the west side of the building at 552 Booth Street building but did not exceed the current standards. The groundwater impacts at the Site have not been delineated vertically and/or laterally. No groundwater samples were collected from within the buildings.

Based on the review of the 2009 EA Report and 2009 Phase II ESA of 615 Booth Street, the following is of note for the Site:

The Site and adjacent property east/southeast of the Site at 601 Booth Street (currently 615 Booth Street) were owned and operated by NRCan in 2009. The buildings on these lands were used for offices and laboratories.



A railway and lumber yard were formerly located at the adjacent property at 601 Booth Street as well as two retail fuel outlets located along Carling Avenue. These are likely one is the retail fuel outlet that was identified at 745 Carling Avenue in the FIPs and the other at the automotive garage property that was identified at 765 Carling Avenue in the FIPs.

- NRCan development of the Site began in the early 1900's with buildings that were used as research facilities for metal, fuel and ore research as well as early radiation testing facilities (but there was no measured radiation contamination on the property). A hazardous substances storage shed was also located on the northern portion of the Site which was empty in 2009. This is likely the storage shed that was observed on the north side of the building at 556 Booth Street during the Site visit (as discussed in Section 5.0).
- The central heating plant building and the butler hut building located on the Site have always been owned and operated by PWGSC.
- A compressed natural gas fuelling station with associated storage tanks was located on the southernmost portion of the Site.
- An ESA was reportedly completed by TROW Consulting Ltd. in 2002 which concluded that the soil on the Site and the adjacent property at 601 Booth Street was contaminated with petroleum hydrocarbons (PHCs), polycyclic aromatic hydrocarbons (PAHs) and metals. The contaminant concentrations on the Site exceeded the federal standards for commercial land uses at the while. A 2009 Phase II ESA of 601 Booth Street confirmed these findings of the soil conditions at this property. These aforementioned reports were not available for review.
- The fill material at the adjacent property 615 Booth Street contained debris and was found to be contaminated, similar to the fill at the Site.
- The groundwater at 615 Booth Street contained metals impacts above the provincial standards applicable at the time and a sheen was noted in the groundwater at one monitoring well. Given that the applicable standards have since this Phase II ESA was completed, additional contaminants above the current standards may be present. It was assumed that remediation of the contaminated soils would address groundwater impacts.

Based on the review of the 2010 Radiation Testing Report, the following was considered noteworthy:

Radiation levels detected in the building at 552 Booth Street were similar to the background levels measured within the building and no obvious sources of radioactive contamination was observed. Therefore, it was concluded that no radioactive surface contamination was present in this building.

Based on the review of the 2012 Remediation Program, the following is of note for the Site:

- The buildings at 405 Rochester Street and 550 and 552 Booth Street were vacant in 2010.
- The building at 552 Booth Street was the first building constructed on the Site (constructed in 1909) and was used as a fuel testing station which included diverse experiments involving various types of fuels (peat, coal and coal gas).
- Two Quonset huts were formerly present on the northern portion of the Site between 1948 and 1959 and were used for research into radioactivity.
- Rail and lumber yard were formerly present on the adjacent lands east and south of the Site.



■ The soil in the northern portion of the Site, specifically 552 Booth Street, 550 Booth Street and 405 Rochester Street, was remediated in 2010.

- The majority of the northern portion of the Site, specifically the lands north of building at 552 Booth Street (i.e., 405 Rochester Street and 550 Booth Street properties) was remediated via excavation and off-Site disposal. Stantec completed third-party monitoring of the remediation.
- As part of the remediation, the majority of the overburden material located on this portion of the Site was removed from Site. The overburden material consisted of fill material impacted with PAH and metals as well as PHCs at some locations above the applicable federal and/or provincial standards at the time. Upon completion of the remediation program, residual impacted fill remained along the buildings at 405 Rochester Street, 550 Booth Street and the north side of 552 Booth Street, around some buried and surface infrastructure and some or all of the property limits. The exact locations of residual impacted fill was not identified.
- As part of the remediation approximately 16,000 metric tonnes of contaminated soil was removed from the Site, some of which was considered to be hazardous and was disposed of at a treatment facility.
- The depth of the excavations (and depth to bedrock) ranged from 0.3 to 2 mbgs with the shallowed bedrock in the northwest portion of the Site and the deeper bedrock.
- Groundwater was not encountered in the remedial excavations. However, it was reported that impacted groundwater remains in the bedrock at the Site.

Based on the review of the Heritage Documents, the following was considered noteworthy:

- The on-Site building at 405 Rochester Street and 550, 552 and 568 Booth Street at Recognized Federal Heritage Buildings;
- The building at 405 Rochester Street was constructed in 1939 and was historically the Industrial Minerals and Ceramics Laboratory;
- The building at 550 Booth Street was constructed between 1937 and 1939 and was historically used as an Ore Dressing Laboratory (metals processing laboratory);
- The building at 552 Booth Street was constructed in 1932 and was historically used as an Ore Dressing Laboratory;
- The building at 568 Booth Street was constructed between 1942 and 1952. It is a U-shaped building opening to the west and is a group of three attached buildings that are hereinafter referred to as the northern, eastern and southern portions of the building at 568 Booth Street. The western half of this building was constructed in 1942 while the eastern half of the building was later constructed by 1952. This building was formerly the Physical Metallurgy Laboratory in which various metal fabrication techniques were investigated.

Based on the review of the 2002 Asbestos Reports, the following was considered noteworthy:

- Designated Substances Surveys (DSS) were conducted at all main Site buildings include those at 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Street. The designated substances identified in these buildings include acrylonitrile, arsenic, asbestos, benzene, mercury, silica, vinyl chloride and/or lead.
- Several transformers were identified in these buildings and were reported to be dry-type transformers. This was later contradicted in the ERIS report which identified PCB containing transformers on the Site.



Based on the review of the previous environmental reports, the former presence of the railway, lumber yard, hazardous substances storage shed, ore dressing laboratories, fuel oil USTs, metal fabrications and fill material containing debris with known impacts on the Site are considered to be on-Site PCAs. The former presence of the railway, lumber yard and retail fuel outlets located within the Phase One Study Area are off-Site PCAs. It is also noted that contaminated groundwater is present across the Site and that contaminated fill and groundwater is present on the adjacent property east of the Site at 615 Booth Street.

3.2 Environmental Source Information

3.2.1 ERIS Report

Golder contracted ERIS to conduct a search of environmental sources, including federal, provincial, and private sector databases, for information on the Phase One Property and Study Area. The ERIS report is provided in Appendix B.

The databases searched included the following:

Federal	Provincial	Private
 Contaminated Sites on Federal Land Dry Cleaning Facilities Environmental Effects Monitoring Environmental Issues Information System Federal Convictions Fisheries & Oceans Fuel Storage Tanks Greenhouse Gas Emissions from Large Facilities Indian & Northern Affairs Fuel Tanks National Analysis of Trends in Emergencies System (NATES) National Defence & Canadian Forces Fuel Storage Tanks National Defence & Canadian Forces Spills National Defence & Canadian Forces Waste Disposal Sites National Energy Board Pipeline Indicents National Energy Board Wells National Environmental Emergencies System (NEES) National PCB Inventory 	 Abandoned Aggregate Inventory Abandoned Inventory Aggregate Mine Information System Borehole Certificates of Approval Certificates of Property Use Commercial Fuel Oil Tanks Compliance and Convictions Drill Hole Database Environmental Activity and Sector Registry Environmental Compliance Approval Emergency Management Historical Event Environmental Registry Fuel Storage Tank Fuel Storage Tank – Historic Inventory of Coal Gasification Plants and Tar Sites Inventory of PCB Storage Sites Landfill Inventory Management Ontario List of TSSA Expired Facilities Environmental Penalty Annual Report 	 Anderson's Storage Tanks Anderson's Waste Disposal Sites Automobile Wrecking & Supplies Canadian Mine Locations Canadian Pulp and Paper Chemical Register Compressed Natural Gas Stations ERIS Historical Searches Oil and Gas Wells Retail Fuel Storage Tanks Scott's Manufacturing Directory



Federal	Provincial	Private
 National Pollutant Release Inventory Parks Canada Fuel Storage Tanks Transport Canada Fuel Storage Tanks 	 Mineral Occurrences Non-Compliance Reports Ontario Oil and Gas Wells Ontario Regulation 347 Waste Generators Summary Ontario Regulation 347 Waste Receivers Summary Ontario Spills Orders Permit to Take Water Pesticide Register Private and Retail Fuel Storage Tanks Record of Site Condition TSSA Historic Incidents TSSA Incidents TSSA Pipeline Incidents TSSA Variances for Abandonment of Underground Storage Tanks Waste Disposal Sites - MOECC 1991 Historical Approval Inventory Waste Disposal Sites - MOECC CA Inventory Wastewater Discharger Registration Database Water Well Information System 	

The complete ERIS report, including a brief description of each of the databases searched for the Phase One ESA, is included in Appendix C.

The following is a summary of the findings as identified within the ERIS report for the Site and for the surrounding properties within the Phase One Study Area:

On-Site

Noteworthy records for the Site included the following:

■ Borehole (BORE) – There are five borehole listings on the Site. Three of the boreholes were completed on the southeast corner of the Site in August 1991 to depths ranging between 0.7 and 3.7 mbgs and the other two were completed on the northwest portion of the Site in February 1990 to depths of 5.3 and 6.9 mbgs. The subsurface conditions encountered in the boreholes was topsoil and asphalt overlying sand fill overlying limestone bedrock which was encountered at depths ranging from 0.5 to 1.2 mbgs. The static water level at one borehole was reported to be 1.6 mbgs.



Inventory of Coal Gasification Plants and Coal Tar Sites (COAL) – There is one record in the COAL database that indicated that the former fuel testing station at 552 Booth Street was a coal gas producer in the 1920's and that the former fuel research laboratory at 562 Booth Street operated a two tonne by-product coke oven in the 1920's and 1930's. The record also noted that fuel USTs have been present between the building at 552 and 562 Booth Street. It is likely that these fuel USTs are those that were located in the butler hut.

- Federal Contaminated Site (FCS) The Site was listed as a Federal Contaminated Site with PHC, PAH and metals impacts in soil and/or groundwater. The Site was classed medium priority for action;
- Ontario Regulations 347 Waste Generators Summary (GEN) The ERIS report identified 42 waste generation Site listings on the Site. The waste generators included NRCan and/or PWGSC. The details of the waste generating facility location, wastes generated and dates for which they were approved waste generators are listed below:
 - 552 Booth Street waste generator of organic and inorganic laboratory chemicals, aliphatic solvents, halogenated solvents, emulsified oils, alkaline wastes metals, acid wastes heavy metals, neutralized wastes heavy metals, light fuels, heavy fuels, oil skimmings and sludges, PCBs, petroleum distillates, other specific inorganics, waste oils and lubricants and waste compressed gases between 1986 and 2008.
 - 562 Booth Street waste generator of other specific inorganics and alkaline wastes heavy metals in
 2006
 - 556 Booth Street waste generator of petroleum distillates, aromatic solvents, waste oils and lubricants, emulsified oils, paint/pigment/coating residues, halogenates solvents, light fuels, alkaline wastes metals, acid wastes heavy metals, oil skimmings and sludges, PCBs and inorganic laboratory chemicals between 1986 and 2014.
 - 405 Rochester Street waste generator of alkaline wastes metals, acid wastes heavy metals, waste oils and lubricants and aliphatic solvents, petroleum distillates, light fuels, halogenates solvents, halogenated pesticides, non-halogenated pesticides, organic and inorganic laboratory chemicals, pharmaceuticals, pathological wastes, waste compressed gases, paint/pigment/coating residues and chemical fertilizer wastes between 1999 and 2010.
 - 550 Rochester waste generator of alkaline wastes metals, acid wastes heavy metals, waste oils and lubricants and aliphatic solvents, petroleum distillates, light fuels, halogenates solvents, halogenated pesticides, non-halogenated pesticides, organic and inorganic laboratory chemicals, pharmaceuticals, pathological wastes, waste compressed gases, PCBs, paint/pigment/coating residues and chemical fertilizer wastes between 1989 and 2010.
 - 461 Rochester Street (currently 558 Booth Street) waste generator of light fuels, petroleum distillates, waste oils and lubricants, inorganic laboratory chemicals, aliphatic solvents, alkaline wastes metals, acid wastes heavy metals, oil skimmings and sludges, other specific inorganics, paint/pigment/coating residues and waste compressed gases between 1990 and 2017.
 - 425 Rochester Street was listed as a waste generator between 1989 and 1994; however the wastes generated were not specified.



National PCB Inventory (NPCB) – Records in the NPCB database indicates that Government of Canada Department of Energy, Mines and Resources (currently NRCan) located at 405 and 556 Booth Street stored PCB containing materials and/or equipment at 405 Rochester Street and 556 Booth Street. The records indicate that two PCB-containing transformers were present in an electrical room at 556 Booth Street in 1991. One was a 295 L transformer and the other was a 932 L transformer. The records did not document the details of the PCB storage at 405 Rochester Street but that PCB were in this building in 1990, 1993 and 1994;

- National Pollutant Release Inventory (NPRI) There was one record for the central heating plant located on the Site at 558 Booth Street in the NPRI for release to air that occurred in 1983, 2003, 2004, 2009, 2010, 2011 and 2012:
- Inventory of PCB Storage Sites (OPCB) The NRCan facility at 568 Booth Street was listed in the OPCB database as PCB storage site. It is likely that this record is associated with PCB-containing transformers in the building;
- Ontario Regulation 347 Waste Receivers Summary (REC) The NRCan facility at 550 Booth Street was listed in the REC database as PCB storage site. It is likely that this record is associated with PCBcontaining transformers in the building;
- Ontario Spills (SPL) There are two records of spills occurring on the Site. One record was for hydrogen sulfide that released to the atmosphere from the building at 568 Booth Street in 2006. The other record was for 3 L of hydraulic oil that spilled to the ground at 568 Booth Street from a truck in 2013; and,
- Water Well Information System (WWIS) There are five water well listing for the Site. The wells were constructed between April 2009 and March 2010 to depths ranging from 5.8 to 7.6 mbgs. The records indicated that the wells were completed for monitoring purposes. The static water levels were not provided.

Surrounding Properties within 250 metres of the Site

Noteworthy records for the Phase One Study Area (excluding the Phase One Property) included the following:

- A retail fuel outlet located at 450 Rochester Street (approximately 15 m west of the Site) was listed in the List of Expired TSSA Facilities (EXP) database as an expired TSSA facility that have since been removed from this property;
- A private and retail fuel outlet with one associated diesel AST was identified at 494 Rochester Street (approximately 15 m west of the Site) in the Fuel Storage Tank (FST) and Private and Retail Fuel Storage Tanks (PRT) databases;
- There was a record in the TSSA Incidents (INC) database for a leak that occurred at 316 Bell Street. Based on the FIPs and City of Ottawa HLUI, an automotive garage with fuel USTs was formerly located at this property. The record did not indicate the type of leak but it may have been a fuel leak from one of the USTs;
- The government buildings at 580 Booth Street (approximately 15 m south of the Site) and at 555 and 615 Booth Street (approximately 15 m east of the Site) were listed as PCB storage sites in the NPCB database. The records indicate that PCB-containing oil was stored at 555 and 580 Booth Street. The equipment using the oil at 580 Booth Street was reported to be transformers and although not documented in the record, it is likely that the PCB storage at 555 and 615 Booth Street is also referring to PCB-containing transformers. In



addition, Canada Post located approximately 200 m east of the Site at 10 Orangeville Street was listed as a PCB storage site with PCB-containing light ballasts;

- There is one record in the Canadian Pulp and Paper (PAP) database for a pulp and paper mill located approximately 15 m south of the Site at 580 Booth Street;
- Approximately 10 L of fuel oil spilled to the ground from a fuel AST at a private residence located at 245 Plymouth Street, approximately 125 m east of the Site. The record indicates that the spill occurred in 1991; and.
- The Ontario Regulations 347 Waste Generators Summary (GEN) database identified listed numerous waste generation Site listings within the Phase One Study Area. None of the waste generators were considered to be PCAs. The waste generator records and waste classes are included in the ERIS report in Appendix B;

Based on the review of the ERIS report, the current and/or former presence of fuel USTs, PCB containing transformers, coal gas production and contaminated soil and/or groundwater at the Site is considered to be on Site PCAs. The current and/or former presence of private and retail fuel outlets with associated fuel storage tanks, a pulp and paper mill, transformers with PCB-containing oil as well as spillage from potential fuel UST located within the Phase One Study Area are off-Site PCAs. The ERIS report identified a 10 L fuel oil spill that occurred from a fuel AST on the surrounding lands east of the Site. Given that the spill was not significant in size and that it occurred more than 100 m from the Site, it is not considered to be an issue of concern for the Site; however, it is an indication that heating oil ASTs have been located at private residences within the Phase One Study Area and these ASTs are considered to be off-Site PCAs. A hydrogen sulfide and 3 L hydraulic oil spill reportedly occurred on the Site; however, given that they entered the atmosphere or were not significant in size, they are not considered to be issues of concern for the Site.

3.2.2 Ministry of the Environment and Climate Change

A Freedom of Information (FOI) Request was sent to the Ontario Ministry of Environment and Climate Change (MOECC) asking the MOECC to report any environmental information relating to the Site.

At the time of preparation of this report a response from the MOECC was not received.

3.2.3 City of Ottawa

Golder completed a review of the City of Ottawa Historical Land Use Inventory (HLUI) for the Phase One Property and Phase One Study Area. The HLUI identified several dozen PCAs within the Phase One Study Area. The following summarizes the noteworthy findings of the City of Ottawa HLUI review:

- A carriage shop was located on the Site along Lydia Street. The address was not provided but it is likely the carriage shop that was identified in the FIPs at the former 366 Division Street on the northern portion of the Site.
- The J.R. Booth Faserfield lumber yard was identified was identified on the northernmost portion of the Site along the former Lydia Street.
- A machine shop was identified on the northern portion of the Site at 44 Lydia Street.
- Automotive garages were located within the Phase One Study Area at the following properties:
 - 402 Preston Street (approximately 210 m west of the Site)
 - 34 Beech Street (approximately 15 m west of the Site)
 - The southwest corner of Rochester Street and Orangeville Street (approximately 15 m west of the Site)



765 Carling Avenue (approximately 200 m south of the Site). Three fuel USTs were noted at this
property.

- On Carling Avenue between Booth Street and Preston Street. Two fuel USTs were identified at this
 property. The address was not provided but it is likely that this record is for the automotive garage at 783
 Carling Avenue which were identified in the FIPs as having two fuel USTs.
- 410 Rochester Street (approximately 15 m west of the Site)
- 492 Rochester Street (approximately 50 m west of the Site)
- 316 Bell Street (approximately 170 m east of the Site). Two fuel USTs were listed at this property.
- 439 Preston Street (approximately 160 m west of the Site)
- 413 Arlington Street (approximately 170 m west of the Site)
- 290 Lebreton Street (approximately 90 m east of the Site)
- 317 Lebreton Street (125 m east of the Site)
- 517 Rochester Street (approximately 50 m south of the Site)
- Retail fuel outlets were located within the Phase One Study Area at the following properties:
 - 485 Preston Street (approximately 235 south m west of the Site)
 - 402 Preston Street (approximately 210 m west of the Site). Two fuel USTs were identified at this property.
 - 450 Rochester Street (approximately 15 m west of the Site)
 - 319 Preston Street (approximately 150 m west of the Site)
 - 745 Carling Avenue (approximately 210 m southeast of the Site). This facility has three associated fuel USTs.
- An iron works facility and a machine shop were located approximately 105 m north of the Site at 496 Booth Street.
- Machine shops were located at 72 Norman Street (approximately 115 m west of the Site), 66 Norman Street (approximately 70 m west of the Site), 374 Rochester Street (approximately 80 m west of the Site), 93 Norman Street (approximately 240 m west of the Site) and 604 Booth Street (approximately 115 m south of the Site).
- A silk manufacturing company was located at 34 Beech Street, approximately 15 m west of the Site.
- Clark Dairy Ltd. with an associated fuel UST was identified on Aberdeen. Based on information from the FIPs, this facility was located at 5 Aberdeen Street, approximately 40 m west of the Site.
- The Export Lumber Co. lumber yard was identified on the majority of the lands east of the Site between Rochester Street and Preston Street.
- J.R. Booth lumber yard was identified on the adjacent lands east of the Site between Booth Street and Bell Street.
- Dry cleaning facilities were located at 787 Carling Avenue (approximately 215 m south of the Site), 355 Preston Street (approximately 145 m west of the Site) and 506 Rochester Street (approximately 15 m west of the Site).



- A mica manufacturer was identified approximately 15 m west of the Site at 450 Rochester Street.
- Motorways Limited with two fuel USTs were listed at 339 Preston Street. These fuel USTs were identified in the FIPs along with an oil storage shed.
- Commercial printing shops were located at 401 Preston Street (approximately 160 m west of the Site) and 440 Preston Street (230 m southwest of the Site).
- An iron works facility was located at 77 Pamilla Street, approximately 136 m southwest of the Site.
- A petroleum products wholesaler was identified approximately 240 m west of the Site at 24 George Street.
- A bottle manufacturing facility was located at 22 Aberdeen Street; approximately 100 m west of the Site.
- A vehicle parts manufacturing facility was located approximately 160 m west of the Site at 60 Beech Street.
- Smith Transportation Ltd. was identified approximately 15 m west of the Site at 450 Rochester Street.
- A paint manufacturing facility was listed at 85 Pamilla Street, approximately 175 m southwest of the Site.

Based on the review of the City of Ottawa HLUI, the former presence of a carriage shop, machine shop and part of lumber yard located on the northern portion of the Phase One Property are considered to be on-Site PCAs. The former presence of fuel USTs, dry cleaning facilities, automotive garages and retail fuel outlets with associated fuel USTs, lumber yards, machine shops, commercial printing shops and various manufacturing facilities located within the Phase One Study Area are off-Site PCAs.

3.2.4 Ministry of Natural Resources and Forestry (MNRF)

An information request was sent to the Ministry of Natural Resources and Forestry (MNRF) on June 18, 2018. Records requested included any information relating to areas of natural significance in the vicinity of the Site, as well as any other environmental concerns that may be related to the Site and surrounding area.

At the time of preparation of this report a response from the MNRF was not received.

3.2.5 Technical Standards and Safety Authority, Fuel Safety Division Records

The Technical Standards and Safety Authority (TSSA) maintains records related to registered underground storage tanks ("USTs") for petroleum-related products. The TSSA was contacted to establish the status of the Site and to identify outstanding instructions, incident reports, fuel oil spills or contamination records.

The TSSA replied on June 18, 2018 and indicated that the TSSA had a record of a compressed natural gas fuelling station which was located on the southern portion of the Site at 568 Booth Street. The TSSA also had record of a former retail fuel outlet with two associated fuel storage tanks at 450 Rochester Street located approximately 15 m west of the Site.



3.3 Physical Setting Sources

3.3.1 Aerial Photographs

Aerial photographs of the Site and neighbouring properties were obtained from Golder's in-house photo records and were dated 1933 and 1945. In addition, the aerial photographs for 1928, 1958, 1965, 1976, 1991, 1999, 2002, 2005, 2007, 2008, 2014 and 2017 from the City of Ottawa geo-map (http://maps.ottawa.ca/geoOttawa/) were reviewed online. Golder selected aerial photographs based on availability and date intervals to help develop an understanding of the history of the development of the Phase One Property and Phase One Study Area. The information obtained from the aerial photographs was limited by the quality and scale of the available aerial photographs. The earliest aerial photograph available was from 1928.

Year	Site	Surrounding Area
1928 (GeoOttawa Image)	A few residential dwellings and a commercial or industrial building are present along Lydia Street which intersects the northernmost portion of the Site from east to west. A few industrial buildings are located on the central portion of the Site, one of which is the current building at 562 Booth Street. The southernmost portion of the Site is developed with a few residential dwellings. Additionally, a railway intersects the northernmost portion of the Site from the northwest corner of the Site to the southeast corner of 550 Booth Street. Filling is noted on the central portion of the Site, likely associated with the ongoing development of the Site.	North: A railway located approximately 20 m north of the Site followed by several residential and/or commercial buildings. East: Booth Street followed by a railway and lumber yard as well as multiple residential and/or commercial buildings. The railway extends east of the Site to the lumber yard located approximately 15 m east of the Site. South: Norman Street followed by residential development with some commercial buildings. There appears to be filling on the lands approximately 140 m southwest of the Site. This is likely filling of the quarry that was identified in this area in the FIPs. West: Rochester Street followed by a lumber yard located approximately 15 m west of the northern portion of the Site, some residential, commercial and/or industrial buildings. Part of the west of the southern portion of the Site are vacant.
1933	Similar to 1928; however, the structures at 552 Booth Street have been removed and the current Site building in this location has been constructed. Another industrial type building and a small building are now located on the south side of the 552 Booth Street building. Filling is still noted on the central portion of the Site.	North: As per 1928. East: As per 1928. South: As per 1928. West: Similar to 1928; however, the lumber yard is no longer present, and a few commercial buildings have been constructed in this area.



Year	Site	Surrounding Area
1945	Some residential dwellings remain on the northern and southernmost portions of the Site. A couple of the smaller structures have been removed the central portion of the Site. The industrial buildings on the Site now include the current buildings at 405, 550 and 552 Booth Street, the structures located immediately south of the building at 552 Booth Street as well as the central heating plant at 558 Booth Street and the eastern portion of the 568 Booth Street building. A large smokestack is located on the south side of the central heating plant. The railway is no longer present on the northern portion of the Site.	North: As per 1933. East: The lumber yard and railway are no longer present to the east of the Site. This area is primarily vacant. South: As per 1933. West: Similar to 1928 with increasing residential and commercial development.
1958 (GeoOttawa Image)	All residential buildings have been removed from the Site and the northern and southernmost portion of the Site are occupied by parking lots. The western portion of the 568 Booth Street building, the current industrial building at 562 Booth Street have been constructed. All the current main Site buildings are now present. There are also two Quonset huts located on the north part of the Site between the 405 and 550 Booth Street buildings. A small addition has also been made to the east side of the central heating plant.	North: As per 1948. East: Similar to 1945; however, a few large commercial buildings have been constructed on the east side of Booth Street. South: The buildings south of Norman Street have been removed and a large commercial building is present near Carling Avenue. Several residential and commercial buildings remain to the southwest of the Site. The quarry to the southeast of the Site no longer present and has been developed with a commercial building. West: Similar to 1948 with increasing commercial development.
1965 (GeoOttawa Image)	As per 1958. The structure on the south side of the 562 Booth Street building now has a new configuration and another structure has been built to the south of it in the vicinity of the heating butler hut. Lydia Street no longer appears to be a roadway but provide access to the Site.	North: Orangeville Street has been constructed immediately north of the Site. The railway is no longer present, and Highway 417 has been constructed along its alignment. Additionally, several of the structures north of the highway have been removed. East: As per 1956. South: As per 1956. West: As per 1956.



Year	Site	Surrounding Area
1976 (GeoOttawa Image)	Similar to 1965; however, part of the industrial building on the south side of 562 Booth Street has been removed and the building to its south has been removed. The two Quonset huts are also no longer present, and this area is a paved parking lot.	North: The formerly vacant lands north of the highway have been development with townhouses and a large building. East: As per 1965. South: As per 1965 with the addition of a few commercial buildings include a high-rise office building across Norman Street. West: Similar to 1965. Some of the large commercial/industrial buildings have been removed and only a few remain.
1991 (GeoOttawa Image)	Similar to 1976. The current butler hut building has been constructed on the east side of the 556 Booth Street building and there appears to be a link connecting the buildings at 405 and 550 Booth Street to the building at 552 Booth Street.	North: The former large commercial/industrial buildings between are gone. A parking lot is no present between Beech Street and Aberdeen Street and a high-rise commercial office building is present north of Aberdeen Street. East: As per 1976. South: As per 1976 with the addition of a few commercial buildings include a high-rise office building across Norman Street. West: Similar to 1976. Some of the large commercial buildings have been removed and only a few remain.
1999 (GeoOttawa Image)	Similar to 1991. An addition has been made to the south side of the 562 Booth Street building which connected this building to the northern portion of the building at 568 Booth Street. The structure on the south side of 552 Booth Street is no longer present.	North, East, South and West: As per 1991.
2002 (GeoOttawa Image)	Similar to 1999; however, part of the addition on the east side of the central heating plant has been removed and small trailer or structure is present on the southernmost portion of the Site on the south side of the 568 Booth Street building. In addition, a vertical white AST is located by the link between the 550 and 552 Booth Street buildings.	North, East and South: As per 1999. West: As per 1991 with some construction activities occurring along Preston Street.



Year	Site	Surrounding Area
2005 (GeoOttawa Image)	As per 1999 with the addition of a red storage shed (i.e., the current hazardous substances storage shed) located on the western portion of the Site on the north side of the building at 556 Booth Street.	North, East, South and West: As per 2002.
2007 (GeoOttawa Image)	As part 2005. Two vertical white ASTs are located in the parking lot on the southernmost portion of the Site.	North, East and South: As per 2005. West: As per 2005 with the addition of a few high-rise commercial office buildings.
2008 (GeoOttawa Image)	As per 2007. The AST on the northern portion of the Site is no longer present.	North, East, South and West: As per 2007.
2014 (GeoOttawa Image)	As per 2007. The ASTs on the southern portion of the Site are no longer present.	North, East, South and West: As per 2008.
2017 (GeoOttawa Image)	As per 2017.	North, East, South and West: As per 2014.

Based on the review of the aerial photographs, the Site was developed with residential buildings, commercial and/or buildings since prior to 1928. Increasing industrial development occurred on the Site between 1928 and 1965 and the residential buildings were removed from the Site by 1958. By 1965, the Site was developed with the current main Site buildings and the current butler hut and hazardous substances storage shed were constructed on the Site in the early 1990's and 2000's, respectively. A small trailer and two ASTs were formerly present on the southernmost portion of the Site and based on the information and photographs provided in the 2009 EA Report, the ASTs were likely natural gas tanks associated with the natural gas fueling station that was present in this area of the Site and are therefore not considered to be PCAs. A similar type of AST was present on the northern portion of the Site adjacent to the link between the 550 and 552 Booth Street buildings between 1999 and 2008; however, this may have been a fuel AST as its content cannot be confirmed and therefore it is considered to be an on-Site PCA. A railway intersected the northernmost portion of the Site since prior to 1928 to sometime between 1933 and 1945 and is an on-Site PCA. In addition, filling was observed on the central portion of the Site in the 1928 and 1933 aerial photographs. The presence of this fill material is considered to be an on-Site PCA. Given that several residential, commercial and industrial buildings were removed/demolished from the Site, there is a potential for building debris to be present in the fill on-Site.



The surrounding properties within the Phase One Study Area were developed prior to 1928 and consisted of residential, commercial and industrial properties. Most of the industrial buildings were removed from the surrounding lands by the 1990's and these former industrial lands were developed with high-rise commercial office buildings. A railway was present on the adjacent lands north and east of the Site and lumber yards were present on the adjacent lands east and west of the Site prior 1928, all of which were removed by 1965. In addition, there appeared to be infilling of a quarry on the surrounding lands southeast of the Site. The former presence of the railways and lumberyards and the presence of the fill material used to fill in the quarry are considered to be off-Site PCAs.

3.3.2 Topography, Hydrology and Geology

The following records were reviewed to identify topographic, geologic and hydrogeological conditions at the Site. A topographic map (Ontario Base Map) showing the Site and the Phase One Study Area and the location of any water bodies is provided in Figure 3. Additional information on Site features, as observed at the time of the Site visit, is provided in Section 6.

Торіс	Conditions	Comment / Source
Topography of Site and Surrounding Area	The topography of the Site and surrounding area is uneven with an overall slope to the southwest.	Site and surrounding area observations and Figure 3 – Topographic Map and Areas of Natural Significance
Overburden Soils	The geological mapping indicates that the subsurface conditions at the majority of the Site are bedrock, specifically limestone, dolomite, sandstone and local shale, and that ill, plain with local relied (<5m) is expected to be present along the southern half of the western Site boundary. However, based on the review of previous environmental reports, the subsurface conditions at the Site consist of a sandy fill overlying limestone bedrock.	Bélanger, J. R. 2008 Urban Geology of the National Capital Area, Geological Survey of Canada, Open File 5311, 1 DVD. Previous Environmental Reports
Type of Bedrock	The geological mapping indicates that the bedrock at the Site of the Verulam Formation (limestone, and shale). Previous environmental reports indicate that bedrock at the Site consists of limestone.	Armstrong, D.K. and Dodge, J.E.P. 2007. Paleozoic Geology of Southern Ontario; Ontario Geological Survey, Miscellaneous Release – Data 219 Previous Environmental Reports



Topic	Conditions	Comment / Source
Depth to Bedrock	The geological mapping indicates that the depth to bedrock is expected to be at ground surface with the exception of the northernmost portion of the Site and the southwest corner of the Site where the bedrock is expected to be between 1 and 5 mbgs; however, the previous environmental reports indicate that the depth to bedrock ranges from 0.3 to 3.5 mbgs.	2010 Bélanger, J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open File D3256, 2001 Previous Environmental Reports
Inferred Near Surface Groundwater Flow	Local groundwater is anticipated to flow southwest.	Site and surrounding area observations, Figure 1 – Key Plan and Figure 3 – Topographic Map and Areas of Natural Significance Previous Environmental Reports
Site Grade Relative to the Adjoining Properties	The Site is below the grade of the adjacent properties north and east of the Site and above the grade of the adjacent properties south and west of the Site.	Site and surrounding area observations and Figure 3 – Topographic Map and Areas of Natural Significance
Depth to Groundwater	The 2002 Phase II ESAs completed for the Site indicate that the depth to groundwater at the Site ranges from 2.4 to 9.9 mbgs.	Previous Environmental Reports

It should be noted that local groundwater flow may be influenced by underground utilities (i.e., service trenches) and building structures. For example, the gravel pack used around utilities, such as a water line, can act as interceptors and redirect groundwater flow along the direction of the pipe. If a more accurate description of geology, groundwater flow and groundwater quality is required, a subsurface investigation would be necessary.

3.3.3 Fill Materials

Торіс	Conditions	Comment / Source
Fill Materials	No piles of fill material were observed on the Site. However, the previous reports indicate that fill material is present Site wide. The fill is reported contains construction debris as well as PHC, PAH and metals impacts. Most of the fill on the northernmost portion of the Site (north of 562 Booth Street) has been removed from the Site and was reportedly replaced with clean fill.	Site observations Previous Environmental Reports



3.3.4 Water Bodies and Areas of Natural Significance

Торіс	Conditions	Comment / Source
Nearest Open Water Body	The nearest permanent watercourse is Dow's Lake which is located approximately 375 m south of the Site.	Site observations and Figure 1– Key Plan
Areas of Natural Significance	No areas of natural and scientific interest (ANSI) are known to be located on the Site or on the Phase One Study Area. Based on available information, the Site is not considered to be an environmentally sensitive area. However, a response from the MNRF has not been received to confirm this. As such, the Site is not considered an area of natural significance.	Figure 3 (Topographic Map and Areas of Natural Significance)

3.3.5 Well Records

Торіс	Conditions	Comment / Source
Water Wells on Site (location, stratigraphy of the overburden, from ground surface to bedrock, depth to bedrock, depth to water table, drilling date, use)	Based on the ERIS report and previous environmental reports, 18 monitoring wells were installed on the Site as part of the Phase II ESAs and several monitoring wells were installed on the Site as part of previous investigations (reports not provided for review). The 2002 Phase II ESAs reported that the depth to groundwater at the Site ranged from 2.4 to 9.9 mbgs. The ERIS report also identified five monitoring wells that were constructed on the Site between April 2009 and March 2010 to depths ranging from 5.8 to 7.6 mbgs. The static water level in these wells was not provided. At the time of the Site visit, only six monitoring wells were identified on the Site as follows: -Two located on the northeast corner of the Site in the parking lot, one of which was installed as part of a geotechnical and hydrogeological program that was being completed on the Site at the time of the Site visit. -One located on the north side of the building at 556 Booth Street which was also installed as part of the latest geotechnical and hydrogeological program. -One on the central portion of the Site between	Previous Environmental Reports, ERIS Report and Site Observations



Торіс	Conditions	Comment / Source
	the buildings at 558 and 562 Booth Street. -One on the eastern portion of the Site between the buildings at 562 and 568 Booth Street. -One between the northern and southern portions of the 568 Booth Street building. -One on the southeast corner of the Site in the parking lot.	
Water Wells on the Neighbouring Properties (location, stratigraphy of the overburden, from ground surface to bedrock, depth to bedrock, depth to water table, drilling rate, use)	Based on the ERIS report, there are 14 water wells within the Phase One Study Area. They were constructed between August 1963 and May 2017 to depths ranging from 4.3 mbgs to 97.2 mbgs. The static water levels were not provided. Additional information regarding the water wells is included in the ERIS report in Appendix B.	ERIS Report

3.4 Site Operating Records

At the time of the Site visit, the Phase One Property was developed with eight vacant buildings. No operations were being conducted at the Site and therefore no Site operating records were available for review. Where identified during the Site visit, discarded records, maps and schematics were reviewed for applicable information.

4.0 INTERVIEWS

At the time of the Site visit, Golder conducted an interview with the Site property manager, namely Lawrence Beaudry of Brookfield Global Integrated Solutions (hereinafter referred to as the "Site Representative") to discuss information about the historical and current activities carried out on the Site. Pursuant to the requirements O.Reg. 153/04, the Site Representative was interviewed as the "current owner" with knowledge of current Site operations.

Relevant information obtained during the interview and Site visit is provided in Section 5.0.

5.0 SITE RECONNAISSANCE

5.1 General Requirements

Alyssa Troke of Golder visited the Site on June 13 and 20, 2018. The Site visit consisted of a walk-around the Site along with a cursory inspection of surrounding properties from the Site and publicly accessible areas. The weather conditions on June 13 were rainy and cloudy and the weather conditions on June 20 were sunny. The Site was developed with seven main Site buildings (as described in Section 5.2), a hazardous substances storage shed and a 'butler hut' building which provided access to the underground service tunnel at the Site. At the time of the Site visit, all buildings were vacant and primarily empty. Access was not provided to the interior of the storage shed, butler hut building, a small addition on the southwest corner of the building at 558 Booth Street and some of the electrical rooms within the main Site buildings. As such, information on their interiors is based on information



provided from the Site Representative and/or what was observed from windows. Given the size and complexity of the Site, Golder did not complete walk-around of all building floors above the main ground floor and details of these levels is based on information provided by the Site Representative. Additionally, potentially asbestos-containing fibres were observed on the floor of the building at 552 Booth Street and therefore, a thorough investigation of this building could not be completed.

Photographs of relevant features noted during the Site visit are provided in Appendix C.

5.2 Specific Observations at Phase One Property

The specific observations made during the Site visit are presented in the following sections.

Торіс	Observations	Source
Structures Number and Age of Buildings on the Site	There are seven main Site buildings as follows: -The building located on the northwest portion of the Site at 405 Rochester Street which was constructed in 1939. This building has an aboveground link on its south side that connects to the building at 552 Booth Street. -The building located on the northeast portion of the Site at 550 Booth Street which was constructed in 1937-1939. This building has an aboveground link on its south side that connects to the building at 552 Booth Street. -The building located on the northern portion of the Site at 552 Booth Street which was constructed in 1932. -The building located on the western portion of the Site at 556 Booth Street which was constructed between 1948 and 1958. -The building located on the western portion of the Site at 558 Booth Street which was constructed between 1933 and 1945. -The building located on the eastern portion of the Site at 562 Booth Street which was constructed in 1927-1929. -The building located on the southern portion of the Site at 568 Booth Street which was constructed in 1927-1929. -The building located on the southern portion of the Site at 568 Booth Street. This building is a U-shaped building opening to the west and is a group of three attached buildings referred to as the northern, eastern and southern portions. The eastern part of this building was constructed in 1942 and the western part of it was constructed between 1942 and 1952. The northern portion of this building is connected to the building at 562 Booth Street. -The butler hut building is located on the eastern portion of the building, east of the building at 556 Booth Street. It was constructed between 1976 and 1991. -The hazardous substances storage shed was located immediately north of the 556 Booth Street building and was construction between 2002 and 2005.	Site observations, Previous Reports, aerial photographs and Site Representative



Topic	Observations	Source
General Descriptions of Each Building (including improvements)	The following provides a general description of each building. It is noted that all buildings are currently vacant It is noted that the elevations of Orangeville Street and Booth Street are higher than the elevations of Rochester Street and Norman Street. Therefore, partial basements and sub-basements exist in some of the buildings which may be at or near ground surface on the northern and/or western sides of the buildings and may be below ground or partially below ground at the eastern and/or southern sides of the buildings. 405 Rochester Street: The building at 405 Rochester Street was a former NRCan office and laboratory building that was known as the Industrial Mines and Ceramics Laboratory building. It is a rectangular shaped building with five levels including three aboveground levels, a partially below ground basement and a partially below ground sub-basement. Construction is brick on a poured concrete foundation. The interior of the building includes a mix of drywall, concrete block walls, tiled walls, floor tiles and poured concrete floors. The main floor consists of empty offices spaces and storage areas. A walk-over of the second and third floor was not completed; however, the Site Representative reported that these floors are occupied by empty office spaces. The basement floor includes empty laboratories, offices and storage areas and the sub-basement floor consists of empty open spaces with some mechanical equipment as well as an electrical room that was located on the northern portion of the floor. There was a locked room on the southern portion of the sub-basement floor that could not be accessed. Electrical wires were observed in this room; however, the other contents in the room, if any, are unknown. 550 Booth Street: The building at 550 Booth Street was one of the two former NRCan Ore Dressing (mineral processing) Laboratory buildings. It is a four-storey rectangular shaped building with one basement level. Construction is brick on a poured concrete foundation. The interior of the buildin	Site observations, Site Representative, Previous Reports and FIPs



Topic	Observations	Source
	The main floor includes primarily empty open concept rooms. The upper floors were not visited but were reported to be empty offices as well as a penthouse on the top floor (partially floor only) which provides access to the roof and likely houses some old mechanical equipment. The basement is mostly empty open spaces with some mechanical equipment including an old boiler and water tanks. A mechanical room was present on the southeast corner of the basement floor which contained a few compressors and other mechanical equipment. In addition, an electrical room was located on the southwest corner of the basement floor.	
	552 Booth Street: The 552 Booth Street building was the former NRCan Ore Dressing and Metallurgy Laboratories building. Prior to this used it was the NRCan fuel testing laboratory buildings. It is a three-storey rectangular shaped building with one partially below ground basement level and a sub-basement level that is a partial floor only present at the western portion of the building and as such is aboveground. Construction is brick and concrete block on a poured concrete foundation. The interior of the building includes a mix of drywall, wallpaper on drywall, concrete block walls, brick walls, wooden ceilings, tiled flooring and poured concrete floors.	
	The first, second and third floor consists of empty offices, laboratories and/or storage rooms. The basement level is large open areas and empty offices, laboratories and mechanical rooms that contained various equipment such as a boiler and air blowers. One of the open areas as well as the sub-basement level appeared to be formerly used as a concrete testing area and contained one or more industrial ovens.	
	556 Booth Street: The 556 Booth Street building was the former NRCan mechanical shops and storage building. It is a T-shaped three-storey building with one partially below ground basement level and a sub-basement level that is a partial floor only present on the western portion of the building. Construction is brick on a poured concrete foundation. The interior of the building includes a mix of drywall, concrete block walls, brick walls, tiled flooring and poured concrete floors.	



Topic	Observations	Source
	The majority of the main floor was old mechanical shops that were mostly empty aside from some cranes and a parts washer. Empty some storage rooms and labs were present on the westernmost portion of this floor. The basement was primarily empty storage rooms, laboratories and offices as well as an electrical room located on the northern portion of the floor and an empty room located on the northwest corner of the floor that was identified as an oil storage room. The sub-basement also was a mostly empty mechanical shop area with a mechanical room and a high voltage electrical room located on the southern portion of the floor. Some mechanical equipment including a compressor, air dryer and fire sprinkler system was also located on the north portion of this level.	
	558 Booth Street: The building at 558 Street was a former central heating plant. It is a rectangular shaped building with one partially below ground level. A former empty chemical storage room, diesel and pump room and a mechanical room were located on the northeast corner of this building. Other rooms in this building included an office, electrical control room, workshop, lunchroom and storage room. In addition, a large smokestack was present along the southern exterior wall of the building and a small addition to this building was located on the southeast corner of the building. The underground service tunnel located on the Site extended from the northeast corner of this building.	
	Mechanical equipment including three large steam boilers, a water tank, condensate tank, air compressors as well as a generator were observed in this building. The generator was located in the room identified as diesel and pump room. The chemical storage room located on the northern portion of the building was likely used for water treatment chemicals rather than hazardous chemicals. A small addition to this building was located on the southeast corner of this building. It had one aboveground level that appeared to be used as a former storage building. Access was not provided to the addition on the southeast corner of the building; however, it appears to be empty from the windows aside from some wooden crates and shelving units. Construction of this building is brick on a poured concrete foundation. The interior of the building includes drywall and concrete block walls.	



Topic	Observations	Source
	562 Booth Street: The building at 562 Booth Street was a former NRCan Fuel Research Laboratory building. It is a rectangular shaped building with five levels including four aboveground levels and one partially below ground basement level. Construction is brick and concrete block on a poured concrete foundation. The interior of the building includes a mix of drywall, concrete block walls, brick walls, floor tiles and poured concrete floors. The first, second and third floor include primarily consists of vacant offices and laboratory rooms and the fourth floor is a partial floor that was the former penthouse. A floor plan found in the building indicated that foundry work was previously completed in the northwest corner of the first floor. Two large empty freezers were noted on the western portion of the second floor. The basement level includes vacant laboratory rooms, mechanical and electrical rooms, an empty loading area, vacant lunchroom and a former chemical storage room. The mechanical and electrical rooms were observed on the northwest and southeast corners of the basement and contained various mechanical and electrical equipment such as compressors, a steam condensate tank, fire sprinkler system and transformers. Another small electrical room was observed on the northern portion of this floor. The electrical room on the northwest corner of the building could not be accessed and was identified as a confined space. The chemical storage room was located on the southeast portion of the basement and was mainly empty aside from a chemical storage locker, a sink, a fume hood and some containerized water treatment chemicals. Evidence in some of the basement laboratory rooms such as plastic doors/shields and emergency lights and alarms and labelling indicated that hazardous substances were used in these labs.	
	568 Booth Street: The 568 Booth Street building was the former NRCan Physical Metallurgy Laboratory building in which metal fabrication occurred and is a U-shaped building. The northern portion of this building has three levels (one aboveground main level, one partially below ground basement level and one fully below ground sub-basement level). The eastern portion of this building had three levels (two aboveground and one partially below ground basement level). The southern portion of this building has five levels (three aboveground, a partially below ground basement level and a partially below ground sub-basement level). The sub-basements are only partial floors on the western	



Topic	Observations	Source
Topic	portion of the building. Construction of this building is brick and concrete block on a poured concrete foundation. The interior of the building includes a mix of drywall, concrete block walls, floor tiles, drop ceiling tiles and poured concrete floors. The main floor and upper floors of this building are mostly vacant offices and laboratory rooms. The basement level of the eastern portion of this building is occupied by an old laboratory room and a few mechanical and electrical rooms with various mechanical equipment including hot water tanks, fire sprinkler system, air handling units, water pumps as well as some transformers. The basement level of the southern portion of this building was mainly occupied by vacant laboratory rooms, offices and an empty mechanical room. The sub-basement level of this portion of the building contained several vacant radioactive laboratory rooms, an empty mechanical workshop room that was located on the southwest corner of the building and a couple mechanical rooms with some equipment including a boiler and a glycol mixing tank and pump. A small electrical room was also noted on the eastern portion of the sub-basement level. The basement level of the northern portion of this building appeared to be an old workshop area with various industrial equipment and some offices. Gauges were observed along	Source
	the southern interior wall. It is possible that these were for a former fuel storage tank; however, there is no other indication of a fuel storage tank located along this wall. A floor plan on the wall of this building indicated that this portion of the building was used as a foundry and metal forming lab. The sub-basement level on the northern portion of the building was located on the westernmost portion of the building and appeared to be a former metals workshop area with old industrial equipment including a forging press, an inground hydraulic hoist, two air compressors and other equipment. A high voltage electrical room was located at the southeast corner of the northern portion of this building and an oil storage room was located at the southwest corner of the northern portion of this building. These rooms were accessed from the building's exterior only.	



Topic	Observations	Source
	Butler Hut Building: This building is a single storey rectangular shaped building. Access was not provided to this building; however, based on a previous Phase II ESA report and information provided by the Site Representative, fuel oil storage tanks were formerly present in this building. These tanks are suspected to have been removed; however, this could not be confirmed. Construction of this building is brick on a poured concrete foundation. Details of the building interior are unknown. Hazardous Substances Storage Shed: This building is a square shaped steel storage shed on a concrete pad. Access was not provided to this interior of the storage shed; however, observations made from the window indicated that this building contained welding gas cylinders.	
Building Areas	 405 Rochester Street building: approximately 540 m². 550 Booth Street building: approximately 540 m². 552 Booth Street building: approximately 1,700 m². 556 Booth Street building: approximately 800 m². 558 Booth Street building: approximately 530 m². 562 Booth Street building: approximately 1,830 m². 568 Booth Street building: approximately 4,230 m². Butler hut building: approximately 150 m². Storage shed: approximately 15 m². 	Site observations
Number of Floors (include all levels, whether above or below ground)	 405 Rochester Street building: five levels, three of which are aboveground and two of which are partially below ground. 550 Street building: five levels, four of which are aboveground and one of which is below ground. The upper level is a penthouse and is only a partial level located on the central portion of the building. 552 Booth Street building: five levels, three of which are aboveground, one of which is partially below ground and another (lowest level) which is aboveground as it is only a partial level located on the western portion of the Site. The upper level is also a partial floor and is located on the eastern portion of the building. 556 Booth Street building: five levels, three of which are above ground, one of which is partially below ground and the other that is fully below ground. The upper level is a penthouse and is only a partial level located on the central portion of the building. 	Site observations and Site Representative



Торіс	Observations	Source
	5. 558 Booth Street building: one partially below ground level.	
	6. 562 Booth Street building: five levels, four of which are aboveground and one of which is partially below ground. The upper level is a penthouse and is only a partial level on central portion of the building.	
	7: 568 Booth Street building: the northern portion of this building has three levels, one of which is aboveground, one of which is partially below ground and another that is a partial floor located fully below ground on the western portion of the building. The eastern portion of this building has three levels, two of which is aboveground and one of which is partially below ground. The southern portion of this building has five levels, three of which are aboveground and two of which are partially below ground. The lowest level on this portion of the building is only present at the central and westerns portions of the building.	
	8. Butler hut building: one partially below ground level.	
	9. Storage shed: one aboveground level.	
	1. 405 Rochester Street building: two partially below ground levels that were constructed in 1939.	
	2. 550 Street building: one below ground level that was constructed in 1937-1939.	
	3. 552 Booth Street building: one partially below ground level that was constructed between in 1932.	
Number, Age,	4. 556 Booth Street building: one partially below ground level and one fully below ground level that were constructed between 1933 and 1945. This level is only a partial floor on the western portion of the building.	Site observations, Site
and Depth of Levels Below	5. 558 Booth Street building: one partially below ground level constructed between 1933 and 1945	Representative, Previous Reports and aerial
Ground Level	6. 562 Booth Street building: one partially below ground level that was constructed in 1927-1929.	photographs
	7: 568 Booth Street building: the northern portion of this building has one partially below ground level (constructed in 1942) and a partial floor that is located fully below ground on the western portion of the building (constructed between 1942 and 1952). The eastern portion of this building has one partially below ground level that was constructed in 1942. The southern portion of this building has two partially below grounds levels, one that was constructed in 1942 and the other (lowest level) was constructed on between 1942 and 1952.	



Topic	Observations	Source
	8. Butler hut building: one partially below ground level constructed between 1976 and 1991. 9. Storage shed: none	
Number and Details of all Aboveground Storage Tanks ("ASTs")	A generator which formerly had an associated day tank was located on the northeast corner the central heating plant in the diesel and pump room. The former diesel day tank (AST) was likely located on a concrete pad that was observed adjacent to the generator. Two cut pipes were observed in the eastern wall of this room and were likely the supply lines that extended from the former day tank through the underground service tunnel to the fuel USTs in the butler hut building as stickers on the wall indicated fuel supply and return lines. A generator and associated fuel AST (likely diesel) was located in a generator shed on the roof of the basement level of the northern portion of the 568 Booth Street building on its south side. Access was not provided into this generator shed and therefore, the size and type of the fuel storage tank could not be confirmed. The current and/or former presence of these fuel ASTs on the Phase One Property are on-Site PCAs.	Site observations and Site Representative
Number and Details of all Underground Storage Tanks ("USTs")	Fuel oil storage tanks which were the main fuel oil supply to the central heating plant have been stored in the butler hut building. It is unknown if these tanks remain present in the building and the details of these tanks are unknown as access was not provided into this building. Based on the information provided in the ERIS report, these fuel storage tanks were USTs and as considered to be on-Site PCAs.	Site observations
Hazardous Building Materials	As discussed in Section 3.1.6, DSSs completed for the main Site buildings in 2002 identified hazardous building materials including acrylonitrile, arsenic, asbestos, benzene, mercury, silica, vinyl chloride and/or lead are present in these buildings. Details regarding the presence or absence of designated substances and hazardous building materials are reported in the 2002 Asbestos Reports.	Site observations, Site Representative and Previous Reports
Polychlorinated Biphenyls (PCB) Containing Materials and Equipment	At the time of the Site visit, several transformers were observed in most Site buildings. The 2002 Asbestos Report indicated that the transformers observed in the Site buildings did not contain PCBs; however, records in the ERIS report confirmed the presence of transformers with PCB-containing oil. Based on this information combined the age of the Site buildings, it is likely that some of the transformers present in the Site buildings are liquid filled transformers	Site observations, Previous Reports and ERIS Report



Topic	Observations	Source
	with PCB-containing oil and therefore considered to be on-Site PCAs. During the Site visit, multiple transformers were located throughout the buildings at 550, 552, 556, 562 and 568 Booth Street and in the southeast corner of the sub-basement floor of the building at 405 Rochester Street. No transformers were identified in the central heating plant, the butler hut building or the hazardous substances storage shed. No evidence of spills or leaks was noted in the area of the transformers at the time of the Site visit. Additionally, there are a number of fluorescent lights in the main Site buildings and based on the age of these buildings, there is a potential for the fluorescent light ballasts within this building to contain PCBs.	
Underground Utilities Potable and Non- Potable Water Sources	The Site is connected to the municipal water supply, but the supply is currently shut off. There were no non-potable water sources identified at the Site at the time of the Site visit.	Site observations and Site Representative
Utility Lines Present (i.e. Electrical, Natural Gas, other)	No overhead utility lines were observed on the Site. Buried utility lines are present on the Site, the exact locations of which are unknown as utility drawings were not provided for the Site. An underground service tunnel which contained steam line and other utility lines intersected the central portion of the Site extended east from the central heating plant.	Site observations and Site Representative
Sanitary/Process Wastewater Receptor	No sanitary or process wastewater is generated currently on- Site; however, the sanitary and process wastewater that was previously generated on Site was discharged to the municipal sanitary sewer. Several floor drains were present throughout the Site buildings including in chemical storage areas and industrial areas. Some floor drains were connected directly to the storm and/or sanitary sewer.	Site observations and Site Representative
Sanitary Sewer Connection	The Site is connected to the municipal sanitary sewer.	Site observations and Site Representative
Septic Systems	None identified.	Site observations and Site Representative



Topic	Observations	Source
Storm Water Flow	Storm water run-off is collected via catch basins observed on the Site and along Orangeville Street, Booth Street, Rochester Street and Norman Street which convey the run-off to underlying municipal sewers.	Site observations
Storm Sewer Connection	The Site is connected to the municipal storm sewer. At the time of the Site visit, multiple sewer catch basins were observed in the paved portions of the Site. As noted above, several floor drains were present throughout the Site buildings including in chemical storage areas and industrial areas. Some floor drains were connected directly to the storm and/or sanitary sewer.	Site observations
Interior of Structures Entry and Exit Points for Site Buildings	The main Site buildings have multiple entry and exit points. The main entry and exit points for these buildings are as follows: -405 Rochester Street and 550 Booth Street buildings: north side -552, 556, 562 and 568 Booth Street buildings: east side -558 Booth Street building: west side The butler hut building and hazardous substances storage shed have one entry and exit point on the south side and west side of the buildings, respectively.	Site observations and Site Representative
Existing and Former Heating System(s) (include fuel type / source)	The Site buildings are currently not heated. The main Site buildings were formerly heated by steam radiators and wall-mounted heaters connected to three large steam boilers located in the central heating plant located on the Site. Space heater were also observed in some of the buildings. The three boilers are currently out-of-service but were previously fueled by natural gas and originally fueled by coal. A previously discussed, a diesel generator was observed in the central heating plant as well as fuel lines extending towards the butler hut and location of former fuel oil tanks which suggests that the boilers were fueled with diesel/fuel oil prior to being fueled by natural gas. As access was not provided into the butler hut building, the continued presence of fuel tanks could not be confirmed. The hazardous substances storage shed was not heated.	Site observations and Site Representative
Existing and Former Cooling System(s) (include fuel type / source)	There are no cooler systems for any of the buildings on the Site. The main Site buildings were formerly cooled with window mounted air conditioners. There was no cooling in the butler hut building or the storage shed.	Site observations and Site Representative



Topic	Observations	Source
Drains, Pits, and Sumps (include current use, if any, and former use)	There were several sumps and floor drains observed in the lowest levels of the main Site buildings. Water was observed in many of the sump pits; however, no evidence of hydrocarbon odours or sheens were observed in the water. Some of the sumps were confirmed to discharge to the storm sewer but the discharge points of others could not be determined.	Site observations
Unidentified Substances	Unidentified substances include the following: -Four drums of unknown content were observed along the northern exterior wall of the building at 568 Booth StreetA drum of unknown content was observed on the second floor of the 562 Booth Street buildingA closed waste bin labelled "danger, do not remove" was located on the sub-basement floor of the 552 Booth Street building. The contents of this waste bin are unknownThree pails were observed on in the southwest corner of the basement floor of the building 562 Booth Street. Two of the pails were empty, one of which was noted to formerly contain absorbent soaked with radioactive oil. The third pail was closed, the contents of which are unknownA pail of approximately 3 L of yellow oily fluid was observed in the chemical storage room in the 562 Booth Street building.	Site observations and Site Representative
Floor Stains or Corrosion Located near a Potential Discharge Location	Oil staining was observed below a compressor in the vicinity of a floor drain on the sub-basement floor of the northern portion of the building at 568 Booth Street. In addition, oil stains and a pile of oil absorbent were observed around a floor drain beside two air compressors in the southeast corner of the basement at 550 Booth Street. Oil staining and a small amount of oil absorbent was also noted below a compressor in the vicinity of a floor drain on the north side of the sub-basement floor of the 556 Booth Street buildings.	Site observations
Miscellaneous Exterior Location of any Current and Former Wells	Six wells were identified on the Site as follows: -Two located on the northeast corner of the Site in the parking lot, one of which was installed as part of a geotechnical and hydrogeological program that was being completed on the Site at the time of the Site visit. -One located on the north side of the building at 556 Booth Street which was also installed as part of the latest geotechnical and hydrogeological program.	Site observations and Site Representative



Topic	Observations	Source
	-One on the central portion of the Site between the buildings at 558 and 562 Booth Street.	
	-One on the eastern portion of the Site between the buildings at 562 and 568 Booth Street.	
	-One between the northern and southern portions of the 568 Booth Street building.	
	-One on the southeast corner of the Site in the parking lot.	
	Several other monitoring wells were installed across the Site as part of previous Phase II ESA investigations but were not observed at the time of the Site visit.	
Ground Cover (i.e., grass, gravel, soil, or pavement, etc.)	The majority of the Site exterior consists of paved parking lots. Some concrete access paths and a few small landscaped areas were present around the buildings. In addition, grass was observed along parts of the western Site boundary.	Site observations and Site Representative
Current or Former Railway Lines or Spurs	None currently observed, however, a railway spur was present crossing the northeast corner of the Site and the surrounding lands were occupied historically by several rail lines.	Site observations.
Presence of Stained Soil, Vegetation, or Pavement	Several areas of staining were noted on the building interiors, specifically around historical equipment such as the compressors in the basement levels of 558, 560 and 568 Booth Street.	Site observations
Presence of Stressed Vegetation	None observed.	Site observations
Areas Where Fill and/or Debris Materials Appear to Have Been Placed	No piles of fill material was observed during the Site visit. A small pile of debris material was observed on the northern side of the northern portion of the 568 Booth Street building.	Site observations



Topic	Observations	Source
Potentially Contaminating Activity	The following PCAs were identified on the Site: -Former metal fabrication conducted in the northern portion of the 568 Booth Street buildingBuried hydraulic hoist located in the sub-basement of the northern portion of the 568 Booth Street buildingBulk storage of chemicals in the southern portion of the 568 Booth Street building (as discussed in Section 5.2.1)Bulk chemical storage in the hazardous substances storage shedOil formerly stored in the oil storage room on the southwest corner of the northern portion of the 568 Booth Street buildingGenerator and associated day tank located on the southern side of the northern portion of the 568 Booth Street buildingBulk storage of chemicals in the northwest corner of the basement at 556 Booth Street and former equipment maintenance conducted in this buildingBulk storage of chemicals in the basement at 562 Booth Street buildingBulk storage of chemicals in the basement at 562 Booth Street buildingCenerator and former day tank located on the northeast corner of the central heating plant (558 Booth Street building)Current and/or former presence of fuel oil USTs in the butler hut buildingFormer ore dressing laboratory and bulk storage of chemicals (as discussed in Section 5.2.1) located in the building at 552 Booth StreetFormer ore dressing laboratory located in the building at 550 Booth StreetCurrent presence of multiple transformers located throughout the buildings at 550, 552, 556, 562 and 568 Booth Street and in the southeast corner of the sub-basement floor of the building at 405 Rochester Street. In addition, it is noted that although fuel spills are not a listed PCA under O.Reg. 153/04, the following spills were considered to be activities that would result in an APEC on the Site as they were located in close proximity to floor drains in the lowest level of buildings: -Oil spill from a compressor on the sub-basement floor of the northern portion of the building at 568 Booth Street.	Site observations and Site Representative



Topic	Observations	Source
	-Oil spill from a compressor on the north side of the sub-basement floor of the 556 Booth Street building. The presence of floor drains throughout the Site buildings, especially in areas of chemical use are considered PCAs but can be linked to the PCAs for bulk chemical storage and not considered as an independent PCA of its own.	

5.2.1 Enhanced Investigation Property

Given that the Site was previously an industrial property, the Site is considered to be an enhanced investigation property as defined by O. Reg. 153/04. Relevant information is reported in the following table:

Topic	Observations	Source
Operations at the property, including processing or manufacturing	None observed or reported. However, minerals processing formerly took place in the ore dressing labs at 550 and 552 Booth Street and metals fabrication formerly occurred in the physical metallurgy laboratory at 568 Booth Street.	Site observations, Previous Reports and Site Representative
Hazardous materials used or stored at the Phase one property	Hundreds of different hazardous materials were formerly used and stored on the Site. An inventory of all hazardous materials was not completed due to the long history of laboratory R&D on the Site. Observed chemicals included fuel stored in storage tanks, ethylene glycol stored in drums, acids, sodium nitrate, calcium chloride, radioactive substance and numerous other laboratory chemicals that were used in the former laboratories. In addition, small quantities (<20 L) of other chemicals including oils, lubricants, hydraulic fluid, paints, thinners, coolants and ethylene glycol were observed at various locations in the main Site buildings. Bulk storage of hazardous materials was identified at the following locations on the Site: - The chemical storage room located on the southeast portion of the 562 Booth Street building basement.	Site observations and Site Representative



Topic	Observations	Source
	-On the sub-basement floor of 568 Booth Street building through the various laboratories including the radioactive laboratories. -The oil storage room located at the southwest corner of the northern portion of the 568 Booth Street building. -The butler hut which currently or formerly contained fuel oil tanks. -The hazardous chemical storage room. -An oil storage room was located on the northwest corner of the basement of the 556 Booth Street	
	building. Papers on the door of this room indicated that storage in this room included various paint supply products, oils and lubricant and other miscellaneous chemicals including methyl hydrate, contact cement, duct sealer and varsol. These areas of bulk chemical storage are considered to be on-Site PCAs.	
Products manufactured at the Phase one property	Various metals products were previously manufactured in the building at 568 Booth Street.	Site observations, Previous Reports and Site Representative
By-products and wastes at the Phase one property	A few waste disposal and recycling bins were observed in and beside the main Site buildings and were used to storage old commercial waste. Wastes and by-products would have been historically located on the Site as well; however, details were not provided.	Site observations, Previous Reports and Site Representative



Торіс	Observations	Source
Raw materials handling and storage locations at the Phase one property	Various rocks and minerals have been handled and/or stored in the main Site buildings. Lumber would have been stored on the northernmost portion of the Site as the FIPs indicated that this area was formerly identified as a lumber yard. In addition, coal was formerly stored in the central heating plant at 558 Booth Street.	Site observations, FIPs, Previous Reports and Site Representative
Location and contents of drums, totes and bins at the Phase one property	The following drums (all 200 L) were observed on the Site: -Four drums of unknown content and one empty drum located along the northern exterior wall of the building at 568 Booth Street. -A drum of unknown content located on the second floor of the 562 Booth Street building. -An empty drum located on the main floor of 556 Booth Street. -A full drum of hydraulic fluid located on the main floor of 556 Booth Street near the parts washer (discussed below). -One drum partially full labelled ethylene glycol located on the sub-basement floor of 562 Booth Street. -Two drums on the north portion of the main floor at 550 Booth Street. One was full of plastic debris and the other contained water. No odours or sheen were noted in the water. -An empty drum of ethylene glycol was observed on the basement level of the southern portion of the 568 Booth Street building.	Site observations and Site Representative
The location, installation date, source of incoming liquid and effluent discharge location for all oil-water separators	None observed or reported.	Site observations and Site Representative



Topic	Observations	Source
All vehicle and equipment maintenance areas, including the locations of maintenance, fluid storage, and waste storage areas	The sub-basement and ground floor of the 562 Booth Street building were formerly used for mechanical shops in which equipment maintenance was conducted. Several cranes were observed on these floors and a parts washer was observed on the central portion of the main floor. A small pile of oil absorbent was present on the floor near the parts washer suggested oil spills have previously occurred from it. The parts washer was located on a concrete floor above a basement level and no floor drains were observed in its proximity. In addition, a 200 L closed drum of hydraulic oil was located in the vicinity of the parts washer. Other small quantities of chemicals (20 gallon or less) such as oils, lubricants, paint, primers and cleaners were located in this area as well. No other vehicle or equipment maintenance areas were reported or observed.	Site observations and Site Representative
Details of all spills including the dates, locations, materials involved, and volumes of material spilled	The ERIS report has two records of spills that occurred on the Site. One record was for hydrogen sulfide that released to the atmosphere from the building at 568 Booth Street in 2006. The other record was for 3 L of hydraulic oil that spilled to the ground at 568 Booth Street from a truck in 2013. At the time of the Site visit, evidence of spills (staining, presence of oil absorbent) from several pieces of mechanical equipment was observed. The noteworthy spills include those in close proximity to floor drains in the lowest level of the Site buildings. These includes the oil spills from compressors in the building at 550, 556 and 568 Booth Street as discussed in Section 5.2. The dates and volumes of these spills were not provided.	ERIS Report, Site observations and Site Representative

Topic	Observations	Source
Details of liquid discharge points such as water and French drains, including their locations	Several floor drains were observed throughout the main Site buildings.	Site observations and Site Representative
Details of all hydraulic lift equipment at the property, including elevators, in-ground hoists and loading docks	There was one hydraulic elevator located in the buildings at 405 Rochester Street and 550, 556 and 568 Booth Street and two hydraulic elevators located in the buildings at 552 and 562 Booth Street. All elevators are out of use. There was one loading dock with a hydraulic lift located on the north side of the 562 Booth Street buildings and a hydraulic piston was noted in the basement of 568 Booth Street.	Site observations and Site Representative

5.3 Surrounding Land Use

During the Site visit, a visual reconnaissance of the outdoor operations in the Phase One Study Area was carried out from the Site and publicly accessible areas.

The surrounding properties include commercial, residential, parkland and institutional land uses, as illustrated on Figure 2A.

North: Orangeville Street followed by Highway 417 beyond which are several residential buildings (single residential houses and townhouses) and a school.

East: Booth Street following by government office and laboratory buildings and residential development (single residential houses and some apartment buildings). Fill and vent pipes for a fuel storage tank were observed approximately 75 m east of the Site on the north side of the adjacent government buildings located across Booth Street at 601 Booth Street. A park was also located at 343 Bell Street South.

South: Norman Street following by government office and/or laboratory buildings. The lands southwest of the Site were primarily occupied by residential buildings (mainly single residential houses) and some commercial buildings.

West: Rochester Street followed by a mix of residential development (mainly single residential houses and a few apartment buildings) and commercial development including restaurants, pubs, retail units, automotive garages and office buildings. Three automotive garages were located on the surrounding properties were of the Site. They were located at 402 Preston Street (approximately 210 m west of the Site), 50 Beech Street (approximately 70 m west of the Site) and 70 Beech Street (approximately 130 m west of the Site). A dry cleaning facility with an associated fuel AST was located approximately 170 m west of the Site at 361 Preston Street. Another dry cleaning facility was located at 451 Preston Street, approximately 225 m southwest of the Site; however, a sign on the door indicated that it was a drop-off depot only.



5.4 Written Description of Investigation

The Site is located at 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Street and is bounded to the north by Orangeville Street, to the east by Booth Street, to the south by Norman Street and to the west by Rochester Street. At the time of the Site visits, conducted on June 13 and 20, 2018, the Site consisted of an approximately 6.0 acre parcel of land. The Site was developed with seven former industrial buildings (the main Site buildings), a hazardous substances chemical storage shed and a butler hut building which provided access to an underground service tunnel. Six of the main Site buildings were former NRCan facilities including the industrial mines and ceramics laboratory building, ore dressing laboratory buildings, fuel research laboratory buildings, metallurgy laboratory buildings and a mechanical shops and storage building. The other main Site building was the central heating plant that was formerly owned and operated by PWGSC. The butler hut was also formerly owned by PWGSC. All buildings on the Site were vacant and mostly empty aside from some out of service mechanical, electrical, laboratory and industrial equipment. No operations were being conducted at the Site at the time of the Site visit. As discussed in Section 5.2, the following PCAs were identified on the Site at the time of the Site visit:

- Former metal fabrication conducted in the northern portion of the 568 Booth Street building.
- Buried hydraulic hoist located in the sub-basement of the northern portion of the 568 Booth Street building.
- Bulk storage of chemicals in the southern portion of the 568 Booth Street building.
- Bulk chemical storage in the hazardous substances storage shed.
- Oil formerly stored in the oil storage room on the southwest corner of the northern portion of the 568 Booth Street building.
- Generator and associated day tank located on the southern side of the northern portion of the 568 Booth Street building.
- Bulk storage of chemicals in the northwest corner of the basement at 556 Booth Street and former equipment maintenance conducted in this building.
- Bulk storage of chemicals in the basement at 562 Booth Street building.
- Generator and former day tank located on the northeast corner of the central heating plant (558 Booth Street building).
- Current and/or former presence of fuel oil USTs in the butler hut building.
- Former ore dressing laboratory and bulk storage of chemicals (as discussed in Section 5.2.1) located in the building at 552 Booth Street.
- Former ore dressing laboratory located in the building at 550 Booth Street.
- Current presence of multiple transformers located throughout the buildings at 550, 552, 556, 562 and 568
 Booth Street and in the southeast corner of the sub-basement floor of the building at 405 Rochester Street.

In addition, there was evidence of oil spills (staining and/or absorbent soaked with oil) from some of the compressors on the Site. These spills were observed in close proximity to floor drains and are therefore considered to be activities that could potentially result in an APEC on the Site. These spills were noted on the sub-basement floor of the northern portion of the 568 Booth Street building, in the southeast corner of the basement of the 550 Booth Street building and on the northern portion of the sub-basement level of the 556 Booth Street building.



The surrounding properties within the Phase One Study Area included commercial, residential, parkland and institutional land uses. It was noted during the Site visit that a dry cleaning facility with an associated fuel AST was located approximately 170 m west of the Site at 361 Preston Street and fill and vent pipes for a fuel storage tank were observed approximately 75 m east of the Site on the north side of the adjacent government buildings located across Booth Street at 601 Booth Street and. Three automotive garages were also observed on the surrounding properties at 402 Preston Street (approximately 210 m west of the Site), 50 Beech Street (approximately 70 m west of the Site) and 70 Beech Street (approximately 130 m west of the Site). The current presence of the fuel storage tanks and automotive garages located within the Phase One Study Area are considered to be off-Site PCAs. It could not be confirmed if the dry cleaning facility at 361 Preston Street was a drop-off depot where no cleaning takes place, or if dry cleaning was undertaken at the facility and is therefore considered to be on off-Site PCAs. Another dry cleaning facility was located on the surrounding lands southwest of the Site but was identified as a drop-off depot only. Therefore, it is not considered to be a PCA.

6.0 REVIEW AND EVALUATION OF INFORMATION

6.1 Current and Past Uses of the Site

The following table summarizes the current and past uses of the Phase One Property based a review of FIPs, street directories, aerial photographs, previous environmental reports and information provided by the Site Representative. Similar to table outlining the current and past ownership of the Site, the Site has been divided into the following three sections in the following table: the northernmost portion of the Site which includes the land north of the current buildings at 405 and 550 Booth Street, the southernmost portion of the Site which includes the land south of the currently building at 568 Booth Street and the central portion of the site which includes the land between the northernmost and southernmost portions of the Site and just defined.

Year(s)	Description of Property Use	Property Land Use According to Reg.153/04
Northern Portion of Site		
Prior to 1885/86	Undeveloped	Agricultural or other use
Sometime between 1885/86 and 1890/91 to 1901	This portion of the Site is developed with a few residential dwellings.	Residential
1901 to 1948	This portion of the Site is occupied by a few residential dwellings and a couple industrial or commercial facilities including a carriage shop and a J.R. lumberyard and associated building.	Residential, Industrial and/or Commercial
1948 to 1958	Industrial facilities have been removed. This portion of the Site is now only occupied by residential dwellings.	Residential



		December 1 and 11 a According
Year(s)	Description of Property Use	Property Land Use According to Reg.153/04
1958 to Present	Occupied by parking lot associated with industrial buildings on the central portion of the Site.	Industrial
2015 to Present	Industrial buildings remain on the Site but are vacant. No operations are conducted.	Industrial
Central Portion of Site		
Sometime between 1885/86 and 1890/91 to 1901	Undeveloped	Agricultural or other use
Sometime between 1885/86 and 1890/91 to 1901	This portion of the Site is developed with a few residential dwellings.	Residential
1901 to 1934	Occupied by residential dwellings and a couple industrial buildings, specifically a building associated with the J.R. Booth lumberyard and a fuel testing/peat experimental plant.	Residential and Industrial
1934 to 2015	The residential dwellings are no longer present, and this portion of the Site is occupied by various industrial buildings (NRCan laboratories, research and testing buildings and as well as a heating plant) which have been constructed on the Site between 1932 and 1991.	Industrial
2015 to Present	Industrial buildings remain on the Site but are vacant. No operations are conducted.	Industrial



Year(s)	Description of Property Use	Property Land Use According to Reg.153/04	
Southernmost Portion of Site			
Prior to 1885/86	Undeveloped	Agricultural or other use	
Sometime between 1885/86 and 1890/91 to 1958	This portion of the Site is developed with a few residential dwellings.	Residential	
1958 to Present	Occupied by parking lot associated with industrial buildings on the central portion of the Site.	Industrial	
2015 to Present	Industrial buildings remain on the Site but are vacant. No operations are conducted.	Industrial	

6.2 Potentially Contaminating Activity

Potentially contaminating activities, which if currently or historically carried out at a Site, may contribute to an area of potential environmental concern (APEC). Based on the information obtained as part of this Phase One ESA, the following PCA was identified within the Phase One Study Area:

Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
Phase One Property	34. Metal Fabrication – Former machine shop located on the northeast corner of the Site at the 11 Lydia Street.	FIPs, City of Ottawa HLUI	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products – Former lumber yard that encroached on the northernmost portion of the Site.	FIPs and City of Ottawa HLUI	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	57. Vehicle and Associated Parts Manufacturing - Former carriage shop located on the northeast corner of the Site at the former 366 Division.	FIPs and City of Ottawa HLUI	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	46. Rail Yards, Tracks and Spurs – Former presence of a railway intersecting the northern portion of the Site.	FIPs, aerial photographs	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	30. Importation of Fill Material of Unknown Quality – Fill material with documents impacts located on the Site outside of the building footprints, central and south portion of the Site. This fill material reportedly contains debris.	Previous Reports, aerial photographs, ERIS Report	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	30. Importation of Fill Material of Unknown Quality – Residual fill material with documented impacts is located on the northern portion of the Site beneath and adjacent to structures/utilities. This fill material reportedly contains debris.	Previous Reports, aerial photographs, ERIS Report	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – Former AST potentially containing fuel located adjacent to the link between the buildings at 550 and 552 Booth Street.	Aerial photographs	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	34. Metal Fabrication; 8. Chemical Manufacturing, Processing and Bulk Storage; and 55. Transformer Manufacturing, Processing and Use – Former bulk storage of chemicals and current presence of multiple transformers in the building at 568 Booth Street. Metal fabrication was also formerly conducted in the northern portion of the building.	Previous Reports, ERIS Report, Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	8. Chemical Manufacturing, Processing and Bulk Storage; and 55. Transformer Manufacturing, Processing and Use - Former bulk storage of chemicals and current presence of multiple transformers in the building at 562 Booth Street.	Previous Reports, Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	8. Chemical Manufacturing, Processing and Bulk Storage; and 55. Transformer Manufacturing, Processing and Use - Current presence of multiple transformers and former bulk storage of chemicals in the basement of the 556 Booth Street building. Equipment maintenance was also formerly conducted in this building.	Previous Reports, ERIS Report, Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – Current and/or former fuel USTs in the butler hut building.	Previous Reports, ERIS Report, Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	8. Chemical Manufacturing, Processing and Bulk Storage - Former bulk storage of chemicals in the hazardous substances storage shed.	Previous Reports, Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	35. Mining, Smelting and Refining; Ore Processing; Tailings Storage; 9. Coal gasification; and 55. Transformer Manufacturing, Processing and Use - Current presence of multiple transformers and former ore dressing, fuels research and coal gasification conducted in the building at 552 Booth Street.	Previous Reports, Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	35. Mining, Smelting and Refining; Ore Processing; Tailings Storage; and 8. Chemical Manufacturing, Processing; Bulk Storage; and 55. Transformer Manufacturing, Processing and Use - Current presence of multiple transformers and former ore dressing conducted in the building at 550 Booth Street.	Previous Reports, ERIS Report, Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	28. Gasoline and Associated Products Storage in Fixed Tanks – Current generator and former day tank located on the northeast corner of the building at 558 Booth Street.	Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – Current generator and associated fuel AST located on the southern side of the northern portion of the 568 Booth Street building.	Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – Current hydraulic hoist located in the sub- basement of the northern portion of the 568 Booth Street building.	Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	8. Chemical Manufacturing, Processing and Bulk Storage - Former oil storage in the oil storage room located on the southwest corner of the northern portion of the 568 Booth Street building.	Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
	8. Chemical Manufacturing, Processing; Bulk Storage; and Transformer Manufacturing, Processing and Use - Current presence of multiple transformers in the southeast corner of the sub-basement floor at 405 Rochester Street.	Site Observations	This PCA is located on the Site and is therefore considered to be a PCA that will result in an APEC on the Site.
Phase One Study Area	59 Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products; and 46. Rail Yards, Tracks and Spurs – Former lumber yard and associated rail lines located approximately 15 m east of the Site.	FIPs, City of Ottawa HLUI, aerial photographs	Given that this PCA was located hydraulically up-gradient with respect to the Site, it is considered to represent and APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products; and 46. Rail Yards, Tracks and Spurs – Former lumber yard and an associated rail line located approximately 15 m west of the Site.	FIPs, City of Ottawa HLUI, aerial photographs	Given that this PCA was located hydraulically down-gradient with respect to the Site and separated from the Site by Rochester Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products – Former lumber yard located immediately north of the Site.	FIPs	This PCA is located immediately north and up-gradient with respect to the Site and is therefore considered to result in an APEC on the Site.
	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products – Former lumber yard located approximately 80 m north of the Site.	FIPs	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – Former retail fuel outlet with three associated fuel USTs located approximately 210 m southeast of the Site at 745 Carling Avenue.	FIPs, City of Ottawa HLUI, Previous Reports	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks; and 10. Commercial Autobody Shops – Former retail fuel outlet and automotive garage with two associated fuel USTs at 765 Carling Avenue; approximately 200 m south of the Site.	FIPs, City of Ottawa HLUI, Previous Reports	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	28. Gasoline and Associated Products Storage in Fixed Tanks; and 10. Commercial Autobody Shops – Former automotive garage with one associated fuel USTs at 773 Carling Avenue; approximately 220 m south of the Site.	FIPs, City of Ottawa, HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks; and 10. Commercial Autobody Shops – Former automotive garage with two associated fuel USTs located approximately 230 m south of the Site at 783 Carling Avenue.	FIPs	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	34. Metal Fabrication – Former machine shop located approximately 115 m south of the Site at 604 Booth Street.	FIPs, City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	37. Operation of Dry Cleaning Facility (where chemicals are used) – Former dry cleaning facility located approximately 215 m south of the Site at 787 Carling Avenue.	FIPs, City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	37. Operation of Dry Cleaning Facility (where chemicals are used) – Former dry cleaning facility located approximately 15 m west of the Site at 506 Rochester Street.	FIPs, City of Ottawa HLUI	Given that this PCA was located hydraulically down-gradient with respect to the Site and separated from the Site by Rochester Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	10. Commercial Autobody Shops – Former automotive garage located approximately 50 m west of the Site at 20 Beech Street.	FIPs, City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	59. Wood Treating and Preservative Facility and Bulk Storage of Treated and Preserved Wood Products; 34. Metal Fabrication; and 28. Gasoline and Associated Products Storage in Fixed Tanks – Former planing mill and metal fabrication shop with heating oil tank located at 60 Beech Street; approximately 100 m west of the Site.	FIPs	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Former Smith Transportation Ltd. garage located approximately 15 m west of the Site at 550 Beech Street.	FIPs	Given that this PCA was located hydraulically down-gradient with respect to the Site and separated from the Site by Rochester Street and underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
	29. Glass Manufacturing; and 43. Plastics (Including Fibreglass) Manufacturing and Processing – Former bottle manufacturing facility located at 22 Aberdeen Street; approximately 100 m west of the Site.	FIPs, City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross- and down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	28. Gasoline and Associated Products Storage in Fixed Tanks; and 10. Commercial Autobody Shops – Former Clark Dairy Ltd. with an associated automotive repair shop and fuel UST located approximately 40 m west of the Site at 5 Aberdeen Street.	FIPs	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross- and down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	34. Metal Fabrication – Former machine shop located approximately 100 m west of the Site at 25 Aberdeen Street.	FIPs	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross- and down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Former truck repair shop located at 339 Preston Street; approximately 175 m west of the Site.	FIPs	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – Former presence of two fuel USTs and an oil storage shed located approximately 175 m west of the Site at 339 Preston Street.	FIPs, City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks; and 10. Commercial Autobody Shops – Current automotive garage with two fuel USTs and former retail fuel outlet with two fuel USTs at 402 Preston Street; approximately 210 m west of the Site.	FIPs, City of Ottawa HLUI, Site Observations	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	28. Gasoline and Associated Products Storage in Fixed Tanks; and 10. Commercial Autobody Shops – Former automotive garage with two associated fuel USTs and potential fuel spill at 316 Bell Street; approximately 170 m east of the Site.	FIPs, City of Ottawa HLUI, ERIS Report	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Former automotive garage located at 360 Bell Street; approximately 180 m east of the Site.	FIPs	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	34. Metal Fabrication – Former machine shop located approximately 65 m north of the Site at the 374 Rochester Street.	FIPs	Given the distance and amount of infrastructure between the Site and this facility including Norman Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Current automotive garage located at 50 Beech Street; approximately 70 m west of the Site.	Site Observations	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross- and down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Current automotive garage located at 70 Beech Street; approximately 130 m west of the Site.	Site Observations	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross- and down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	37. Operation of Dry Cleaning Facility (where chemicals are used); and 28. Gasoline and Associated Products Storage in Fixed Tanks – Current dry cleaning facility with an associated fuel AST located approximately 170 m west of the Site at 391 Preston Street Carling Avenue.	Site Observations	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops; and 54. Textile Manufacturing and Processing – Former automotive garage and silk manufacturing company located at 34 Beech Street; approximately 15 m west of the Site.	City of Ottawa HLUI	Given that this PCA was located hydraulically down-gradient with respect to the Site and separated from the Site by Rochester Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
	30. Iron and Steel Manufacturing and Processing Operation; and 34. Metals Fabrication – Former iron works facility and machine shop located approximately 105 m north of the Site at 496 Booth Street.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	34. Metal Fabrication – Former machine shop located approximately 115 m west of the Site at 72 Norman Street.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross- and down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	34. Metal Fabrication – Former machine shop located approximately 70 m west of the Site at 66 Norman Street.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross- and down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	10. Commercial Autobody Shops – Former automotive garage located at 410 Rochester Street; approximately 15 m west of the Site. 34. Metal Fabrication – Former machine shop located at 93 Norman Street, approximately 240 m west of the Site.		Given that this PCA was located hydraulically down-gradient with respect to the Site and separated from the Site by Rochester Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
			Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Former automotive garage located at 439 Preston Street; approximately 160 m west of the Site.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Former automotive garage located at 413 Arlington Street; approximately 170 m north of the Site.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Former automotive garage located; approximately 90 m east of the Site at 290 Lebreton Street.		Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	28. Gasoline and Associated Products Storage in Fixed Tanks; 35. Mining, Smelting and Refining; Ore Processing; Tailings Storage; and 10. Commercial Autobody Shops – Former retail fuel outlet with two associated fuel storage tanks, a mica manufacturing facility and Smith Transportation Ltd. located approximately 15 m west of the Site at 450 Rochester Street.	City of Ottawa HLUI, TSSA, ERIS Report	Given that this PCA was located hydraulically down-gradient with respect to the Site and separated from the Site by Rochester Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
	30. Iron and Steel Manufacturing and Processing Operation – Former iron works facility located approximately 135 m southwest of the Site at 77 Pamilla Street.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – Former retail fuel outlet located approximately 150 m west of the Site at 329 Rochester Street.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically cross-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – Former petroleum products wholesaler located at 24 George Street, approximately 240 m west of the Site.		Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	57. Vehicle and Associated Parts Manufacturing - Former vehicle parts manufacturer located approximately 60 m west of the Site at 60 Beech Street.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility and that this facility was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	37. Operation of Dry Cleaning Facility (where chemicals are used) – Former dry cleaning facility located at 355 Preston Street; approximately 145 m west of the Site.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Former automotive garage located at 317 Lebreton Street; approximately 125 m east of the Site.	City of Ottawa HLUI	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	10. Commercial Autobody Shops – Former automotive garage located at 517 Rochester Street; approximately 45 m south of the Site.	City of Ottawa HLUI	Given that this facility was located hydraulically down-gradient with respect to the Site and separated from the Site by Norman Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
	 39. Paints Manufacturing, Processing and Bulk Storage – Former paint manufacturer located 85 Pamilla Street, approximately 175 m southwest of the Site. 28. Gasoline and Associated Products Storage in Fixed Tanks – Former fuel storage tank located approximately 75 m east of the Site on the north side of the adjacent government buildings located at 601 Booth Street. 		Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
			Given the distance and amount of infrastructure between the Site and this facility including Booth Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
	28. Gasoline and Associated Products Storage in Fixed Tanks – A private and retail fuel outlet with one diesel AST was located at 494 Rochester Street; approximately 15 m west of the Site.	ERIS Report	Given that this PCA was located hydraulically down-gradient with respect to the Site and separated from the Site by Rochester Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
	54. Pulp, Paper and Paperboard Manufacturing and Processing – Former pulp and paper mill located approximately 15 m south of the Site at 580 Booth Street. 46. Rail Yards, Tracks and Spurs – Former railway located approximately 20 m north of the Site.		Given that this facility was located hydraulically down-gradient with respect to the Site and separated from the Site by Norman Street and its underlying services, it is not considered to be a PCA that will result in an APEC on the Site.
			Given that the railway is located off-Site and that there have been no reported spills along the railway, it is not considered to be a PCA that will result in an APEC on the Site.
	55. Transformer Manufacturing, Processing and Use – Current and/or former presence of transformers in building at 555 Booth Street (approximately 15 m east of the Site).	ERIS Report	Given that the transformers were likely located on concrete floors in the building, that there have been no reported spills from the transformers and that they are separated from the Site by Booth Street and its underlying services, they are not considered to be a PCA that will result in an APEC on the Site.
	55. Transformer Manufacturing, Processing and Use – Current and/or former presence of transformers in building at 615 Booth Street (approximately 15 m east of the Site).	ERIS Report	Given that the transformers were likely located on concrete floors in the building, that there have been no reported spills from the transformers and that they are separated from the Site by Booth Street and its underlying services, they are not considered to be a PCA that will result in an APEC on the Site.



Location	Potentially Contaminating Activity	Information Source	Rationale for Potential Contribution of the PCA to an APEC
55. Transformer Manufacturing, Processing and Use – Current and/or former presence of transformers in building at 580 Booth Street (approximately 15 m south of the Site).		ERIS Report	Given that the transformers were likely located on concrete floors in the building, that there have been no reported spills from the transformers and they are located hydraulically down-gradient with respect to the Site, they are not considered to be a PCA that will result in an APEC on the Site.
Storage in Fixed Tanks – A 10 L fuel of		ERIS Report	Given the distance and amount of infrastructure between the Site and this facility, it is not considered to be a PCA that will result in an APEC on the Site.
	30. Importation of Fill Material of Unknown Quality – Fill material with documents impacts has been identified across the property at 615 Booth Street, approximately 15 m east of the Site.	Previous Reports,	Given that this PCA is located hydraulically up-gradient with respect to the Site, it is considered to represent an APEC on the Site.

In addition to the aforementioned PCAs, a coal storage shed, contaminated groundwater were identified on the Site is the FIPs and previous reports, respectively, and, at the time of the Site visit, there was evidence of oil spills from air compressors located on the lowest level of three of the Site buildings near floor drains. The FIPs identified a former coal yard on the surrounding properties, the City of Ottawa HLUI identified former commercial printing shops on the surrounding properties and the previous reports identified groundwater impacts across the adjacent property east of the Site at 615 Booth Street. Although a coal storage, contaminated groundwater, fuel spills, and a commercial printing shop not listed PCAs under O.Reg. 153/04, they are activities that could potentially result in an APEC on the Site. The details of these activities are discussed below:

■ The FIPs identified a coal storage shed that was located on the eastern formerly located on the Site to the east of the building at 556 booth Street (formerly 49 Division Street). This facility was located on the Site and is therefore considered to result in an APEC on the Site.



At the time of the Site visit, evidence of oil spills (staining and/or absorbent soaked with oil) was noted from some of the compressors located in close proximity to floor drains in three of the Site buildings, specifically on the sub-basement floor of the northern portion of the 568 Booth Street building, in the southeast corner of the basement of the 550 Booth Street building and on the northern portion of the sub-basement level of the 556 Booth Street building. These oil spills are considered to result in an APEC on the Site given that they were located on the lowest levels of buildings and near floor drains which may be in poor condition due to their age. Similarly, the floor drains are located throughout the basement levels in industrial areas and in chemical storage areas. Given the large amount of chemical use and the duration of operations at the Site (100 years), there is the potential for spills and improper chemical disposal to floor drains and therefore, the floor drains are also considered to represent an APEC for this reason along with the areas of visible oil staining.

- Previous Phase II ESAs identified groundwater with metals impacts above the previous and current applicable site standards were identified across the Site. VOC impacts above the current applicable site standards were also identified at a few locations across the Site. The impacted groundwater was not vertically delineated and is an APEC. The source of the groundwater impacts are likely related to one or more of the on-Site PCAs.
- A previous Phase II ESA identified hydrocarbon impacted groundwater above the current applicable site standards at one monitoring well formerly located on the eastern portion of the Site between the butler hut building and the building at 552 Booth Street. The impacted groundwater was not vertically delineated and is an APEC. The impacts may be related to the former/current fuel storage at the butler hut location.
- The FIPs identified a coal yard that was formerly located approximately 80 m northwest of the Site. However, given the distance and amount of infrastructure between the Site and this facility and that it was located hydraulically cross-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
- The FIPs and City of Ottawa HLUI identified a commercial printing shop that was formerly located at 401 Preston Street (approximately 160 m west of the Site). However, given the distance and amount of infrastructure between the Site and this facility and that it was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
- The City of Ottawa HLUI identified a commercial printing shop that was formerly located at 440 Preston Street (approximately 230 m southwest of the Site). However, given the distance and amount of infrastructure between the Site and this facility and that it was located hydraulically down-gradient with respect to the Site, it is not considered to be a PCA that will result in an APEC on the Site.
- A previous Phase II ESA indicated that contaminated groundwater was identified across the adjacent property east of the Site at 615 Booth Street, approximately 15 m east of the Site. Given that this property is located hydraulically up-gradient with respect to the Site, the contaminated groundwater present on this property is considered to represent an APEC on the Site.



6.3 Areas of Potential Environmental Concern

The following table summarizes the findings of the Phase One ESA based on the available information. Figure 2C indicates the location of identified APECs.

Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 1 - Potential for subsurface impacts due to the former presence of a machine shop, lumberyard carriage shop and railway located on the northern portion of the Site and a former lumberyard immediately north of the Site.	Northeast corner of the Site.	Former presence of a machine shop, lumberyard carriage shop and railway located on the Site and former lumberyard located immediately north of the Site (PCAs 34, 46, 57 and 59).	On-Site and off- Site	PHC F1 to F4, BTEX, VOCs, PAHs, metals and phenols	Soil and Groundwater
APEC 2 - Potential for subsurface impacts due to the former presence of a coal storage shed located on the eastern portion of the Site, east of the 556 Booth Street building.	Central portion of Site along eastern Site boundary.	Former presence of a coal storage shed on the Site (unlisted PCA).	On-Site	PHC F1 to F4, BTEX and PAHs	Soil
APEC 3 - Documented soil (fill) impacts outside the building footprints on the central and southern portions of the Site.	Central and southern portions of the Site.	Presence of impacted fill material on the Site (PCA 30).	On-Site	PHC F1 to F4, BTEX, VOC, PAHs, and metals	Soil and Groundwater
APEC 4 - Potential for limited areas of soil (fill) impacts due to the presence of residual impacted fill material beneath and adjacent to structures/utilities on the northern portion of the Site.	Northern portion of the Site.	Presence of residual impacted fill material on the Site (PCA 30).	On-Site	PHC F1 to F4, BTEX, PAHs, and metals	Soil



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 5 - Documented metals and VOC impacts in groundwater across the Site.	Site-wide.	On-Site activities and PCAs all have the potential to contribute to this APEC (unlisted PCA).	On-Site	Metals and VOCs	Groundwater
APEC 6 - Potential for subsurface impacts due to the former presence of a an AST of unknown content south of the 550 Booth Street building and an oil spill in the southeast corner of the 550 Booth Street basement.	Northern portion of Site at the southeast corner of the 550 Booth Street building.	Potential presence of a former AST of unknown content and historic oil spill on the Site (PCA 28).	On-Site	PHCs F1 to F4, BTEX and VOCs.	Soil and Groundwater
APEC 7 - Potential for subsurface impacts due to the former bulk storage of chemicals, former metal fabrication and current transformers in the building at 568 Booth Street.	Southern portion of Site around the building at 568 Booth Street.	Former bulk storage of chemicals, former metal fabrication and current transformers on the Site (PCAs 8, 34 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs, PCBs and metals	Soil and Groundwater
APEC 8 - Potential for subsurface impacts due to the former bulk storage of chemicals and current transformers in the building at 562 Booth Street.	Central and eastern portion of the Site around the building at 562 Booth Street.	Former bulk storage of chemicals and current transformers on the Site (PCAs 8 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs, PCBs and metals	Soil and Groundwater



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 9 - Potential for subsurface impacts due to the former bulk storage of chemicals, equipment maintenance and current transformers in the building at 556 Booth Street.	Central and western portion of the Site around the building at 556 Booth Street.	Former bulk storage of chemicals, equipment maintenance and current transformers on the Site (PCAs 8 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs, PCBs and metals	Soil and Groundwater
APEC 10 - Potential for subsurface impacts due to the current and/or former presence of fuel USTs in the butler hut building and PHC impacted groundwater identified north of the butler hut building.	Central and western portion of the Site around the butler hut building.	Current and/or former fuel USTs and documented groundwater impacts on the Site (PCA 28).	On-Site	PHC F1 to F4 and BTEX	Soil and Groundwater
APEC 11 - Potential for subsurface impacts due to the former bulk storage of chemicals in the hazardous substances storage shed and an oil spill on the north side of the 556 Booth Street sub-basement floor.	Western portion of the Site around the hazardous substances storage shed and northern portion of the building at 556 Booth Street.	Former bulk storage of chemicals and historical oil spill on the Site (PCAs 8 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs and metals	Soil and Groundwater



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 12 - Potential for subsurface impacts due to former ore dressing, coal gasification, fuels research and current transformers in the building at 552 Booth Street.	Northern portion of the Site around the building at 552 Booth Street.	Former ore dressing, fuels research, coal gasification and current transformers on the Site (PCAs 9, 35, 55 and unlisted PCA).	On-Site	PHC F1 to F4, BTEX, VOCs, PAHs, PCBs, phenols, metals and inorganics	Soil and Groundwater
APEC 13 - Potential for subsurface impacts due to former ore dressing and current transformers in the building at 550 Booth Street.	Northeast portion of the Site around the building at 550 Booth Street.	Former ore dressing and current transformers on the Site (PCAs 35 and 55).	On-Site	PHC F1 to F4, BTEX, VOCs, PCBs, metals and inorganics	Soil and Groundwater
APEC 14 - Potential for subsurface impacts due to presence of a generator and former day tank located on the northeast corner of the building at 558 Booth Street.	Western portion of the Site at the northeast portion of the building at 558 Booth Street	Current generator and former fuel AST on the Site (PCA 28).	On-Site	PHC F1 to F4 and BTEX	Soil and Groundwater



Area of Potential Environmental Concern	APEC Location	Potentially Contaminating Activity	Location of PCA (on-Site or off- Site)	Chemical of Concern	Media Potentially Impacted
APEC 15 - Potential for subsurface impacts due to presence of a hydraulic hoist, and historic fuel spills in the sub-basement of the northern portion of the 568 Booth Street building and former oil storage shed and current generator with fuel AST located on the south side of the northern portion of the 568 Booth Street building.	Southern portion of the Site at the northwest corner of the 568 Booth Street building.	Current presence of a hydraulic hoist, generator and fuel AST on the Site and former oil storage shed and historic oil spills on the Site (PCAs 8 and 28).	On-Site	PHC F1 to F4 and BTEX	Soil and Groundwater
APEC 16 - Potential for subsurface impacts due to current presence of transformers in the southeast corner of the subbasement floor at 450 Rochester Street.	Northern portion of the Site at southeast corner of the building at 450 Rochester Street.	Current presence of transformers on the Site (PCA 55).	On-Site	PHC F1 to F4, BTEX and PCBs	Soil and Groundwater
APEC 17 - Potential for subsurface impacts along the east side of the Site due to former off-Site lumber yard and associated rail lines approximately 15 m east of the Site and documented soil and groundwater impacts on the adjacent property east of the Site at 615 Booth Street.	Easternmo st portion of the Site.	Former lumberyard and rail lines and impacts soil and ground on the adjacent property east of the Site (PCAs 46, 59 and unlisted PCA).	Off-Site	PHC F1 to F4, BTEX, PAHs, VOCs, phenols and metals	Soil and Groundwater



6.4 Conceptual Site Model

A Conceptual Site Model of the Phase One Study Area (as required by O.Reg. 153/04) is presented in a series of Figures 1 to 8 (Figure 1: Key Plan, Figure 2A: Site Plan, Figure 2B: Detailed Site Plan, Figure 2C: Areas of Potential Environmental Concern (APECs), Figure 3: Topographic Map and Areas of Natural Significance, Figure 4: Surficial Geology, Figure 5: Bedrock Geology, Figure 6: Drift Thickness, Figure 7: Soil Survey Complex (Ontario Soils), and Figure 8: Physiography Map).

The combined set of figures shows:

- Existing buildings and structures;
- Water bodies and Areas of Natural Significance (if present) located in the Phase One Study Area;
- Drinking water wells on the Phase One Property;
- Roads (including names) within the Phase One Study Area;
- Uses of properties adjacent to the Phase One Property; and,
- Location of identified PCAs in the Phase One Study Area (including any storage tanks).

The following describes the Phase One ESA Conception Site Model (CSM) for the Site based on the information obtained and reviewed as part of this Phase One ESA:

- At the time of the Site visit, conducted on June 13 and 20, 2018, the Site consisted of an approximately 6.0 acre parcel of land. The Site was developed with seven former industrial buildings (the main Site buildings), a hazardous substances chemical storage shed and a butler hut building which provided access to an underground service tunnel. Six of the main Site buildings were former NRCan facilities including the industrial mines and ceramics laboratory building, ore dressing laboratory buildings, fuel research laboratory buildings, metallurgy laboratory buildings and a mechanical shops and storage building. The other main Site building was the central heating plant that was formerly owned and operated by PWGSC. The butler hut was also formerly owned by PWGSC. All buildings on the Site were unoccupied and mostly vacant aside from some out-of-service mechanical, electrical, laboratory and industrial equipment. No operations were being conducted at the Site at the time of the Site visit;
- The Site is bounded to the north by Orangeville Street, to the east by Booth Street, to the south by Norman Street and to the west by Rochester Street;
- No drinking water wells have been present on the Site;
- The previous reports indicate that fill material is present Site wide. The fill is reported contains construction debris as well as PHC, PAH and metals impacts. Most of the fill on the northernmost portion of the Site (north of 562 Booth Street) has been removed from the Site and was reportedly replaced with clean fill;
- The nearest permanent watercourse is Dow's Lake which is located approximately 375 m south of the Site;
- No areas of natural and scientific interest (ANSI) are known to be located on the Site or on the Phase One Study Area. Based on available information, the Site is not considered to be an environmentally sensitive area. However, a response from the MNRF has not been received to confirm this. As such, the Site is not considered an area of natural significance;



At the time of the Phase One ESA, the surrounding properties within the Phase One Study Area were comprised of commercial, residential, parkland and institutional land uses;

- The following roads were located within the Phase One Study Area at the time of the Site visit:
 - Booth Street, Norman Street, Orangeville Street, Rochester Street, Plymouth Street, Lebreton Street South, Henry Street, Bell Street South, Maclean Street, Carling Avenue, Adeline Street, Norfolk Avenue, Beech Street, Aberdeen Street, Highway 417, George Street West, Young Street, Arlington Avenue and Raymond Street;
- The geological mapping indicates that the subsurface conditions at the majority of the Site are bedrock, specifically limestone, dolomite, sandstone and local shale, and that ill, plain with local relied (<5m) is expected to be present along the southern half of the western Site boundary. However, based on the review of previous environmental reports, the subsurface conditions at the Site consist of a sandy fill overlying limestone bedrock. The geological mapping indicates that the bedrock at the Site of the Verulam Formation (limestone, and shale). Previous environmental reports indicate that bedrock at the Site consists of limestone:
- Groundwater is anticipated to flow southwest; and,
- The PCAs that may have resulted in an APEC on the Site are presented in Section 6.2 in of this report.

6.4.1 Uncertainty and Absence of Information

At the time of preparation of this report, a response to Golder's request for information had not been received from the Ontario Ministry of Environment and Climate Change or the Ministry of Natural Resources and Forestry. However, based on the body of information acquired, it is considered that the absence of this information should not likely affect the final conclusion of the Phase One ESA. Golder will review the responses to these regulatory requests upon their receipt and should the responses affect the findings of this Phase One ESA, they will be forwarded to the Client. There were no material deviations to the Phase One ESA requirements set out in O.Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase One Conceptual Site Model or the findings of this Phase One ESA.



7.0 CONCLUSIONS

Based on the findings of the Phase One ESA, further investigation in the form of a Phase Two ESA is required at the Site in order to assess the potential for soil and groundwater quality impacts and/or delineate the previously identified soil and groundwater impacts in the 17 APECs that were identified on the Site. It is noted that previous Phase Two ESA work did not include investigation in all of the 17 APECs (i.e. interior of Site buildings), did not include all relevant chemical of concerns associated with each APEC and identified soil and groundwater exceedances which may require further delineation (vertically and laterally) to satisfy the requirements of Reg 153/04. Groundwater quality in the area of remediation in the north should be re-evaluated, including vertical delineation, to monitor the effect of contaminated soil removal over time.

Phase Two ESA investigation of building interiors should focus on the floor drain system in the area of chemical storage, staining and industrial equipment use.

If future development plans include the removal of all overburden materials, the Phase Two ESA would still be required to evaluate and delineate the groundwater impacts which would remain following development and would potentially require remediation or risk assessment.

7.1 Record of Site Condition Based on Phase One Environmental Site Assessment Alone

Given that the most recent land use of the Phase One Property was industrial and that the Phase One Property is to be redeveloped with redeveloped with a residential and commercial buildings, there will be a change in the land use from less sensitive to more sensitive. As such, there is a mandatory requirement for a RSC to be filed for the Site.



8.0 REFERENCES

The following documents and/or data were cited in this report:

Source	Date
Previous Environmental Reports (refer to Section 3.1.6)	March 2002, October 2009, November 2009, May 2009, September 2009, January 2010 and January 2012
Ontario Regulation 153/04 as amended	October 31, 2011
Bélanger, J. R. 2008 Urban Geology of the National Capital Area, Geological Survey of Canada, Open File 5311, 1 DVD.	2008
Armstrong, D.K. and Dodge, J.E.P. 2007. Paleozoic Geology of Southern Ontario; Ontario Geological Survey, Miscellaneous Release—Data 219	2007
2010 Bélanger, J. R., Urban Geology of the National Capital Area, Geological Survey of Canada, Open File D3256, 2001	2010
Aerial Photographs – National Air Photo Library (Natural Resources Canada)	1933 and 1945
Aerial Photograph Images – geoOttawa (http://maps.ottawa.ca/geoOttawa/)	1928, 1958, 1965, 1976, 1991, 1999, 2002, 2005, 2007, 2008, 2014 and 2017
ERIS Report	June 20, 2018
Ontario Ministry of the Environment and Climate Change	Pending response
Ministry of Natural Resources and Forestry	Pending response
Technical Standards and Safety Authority	June 18, 2018



9.0 LIMITATIONS AND USE OF REPORT

This report (the "Report") was prepared for the exclusive use Canada Lands Company for the express purpose of providing advice with respect to the environmental condition of the Site. In evaluating the Site, Golder Associates Ltd. ("Golder") has relied in good faith on information provided by others as noted in the Report. We have assumed that the information provided is factual and accurate. We accept no responsibility for any deficiency, misstatement or inaccuracy contained in this Report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted, or incomplete or inaccurate historical information from the various agencies. Any use which a third party makes of this Report, or any reliance on or decisions to be made based on it, is the sole responsibility of such third party. If a third party requires reliance on this Report, prior written authorization from Golder is required. Golder disclaims any responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs.

The scope and the period of Golder's assessment are described in this Report, and are subject to restrictions, assumptions and limitations. Except as noted herein, the work was conducted in accordance with the scope of work and terms and conditions of Golder's proposal. Golder did not perform a complete assessment of all possible conditions or circumstances that may exist at the Site referenced in the Report. Conditions may therefore exist which were not detected given the limited nature of the assessment Golder was retained to undertake with respect to the Site and additional environmental studies and actions may be required. In addition, it is recognized that the passage of time affects the information provided in the Report. Golder's opinions are based upon information that existed at the time of the writing of the Report. It is understood that the services provided for in the scope of work allowed Golder to form no more than an opinion of the actual conditions at the Site at the time the Site was visited, and cannot be used to assess the effect of any subsequent changes in any laws, regulations, the environmental quality of the Site or its surroundings. Asbestos and mould surveys were not performed. If a service is not expressly indicated, do not assume it has been provided.

The results of an assessment of this nature should in no way be construed as a warranty that the Site is free from any and all contamination from past or current practices.



10.0 STATEMENT OF COMPLETION

The undersigned confirm that this Phase One Environmental Site Assessment was conducted in a manner consistent with the expected standard of care for the consulting industry in Ontario and meets the requirements for Phase One ESAs as set out in O.Reg. 153/04, however this report has not been completed with the intent of filling a Record of Site Condition.

11.0 CLOSURE

We trust that the information presented in this report meets your current requirements. Should you have any questions or concerns, please do not hesitate to contact the undersigned.

Golder Associates Ltd.

Alyssa Troke, B.Sc., EIT Environmental Consultant

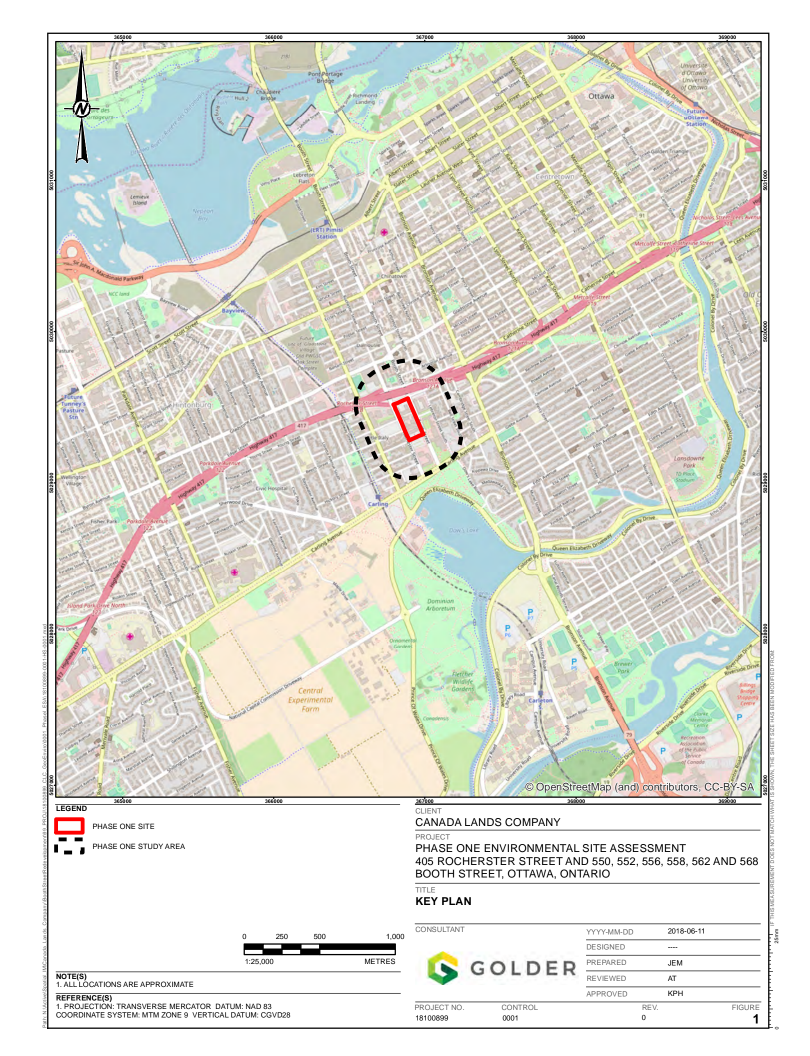
Olyssa Troke

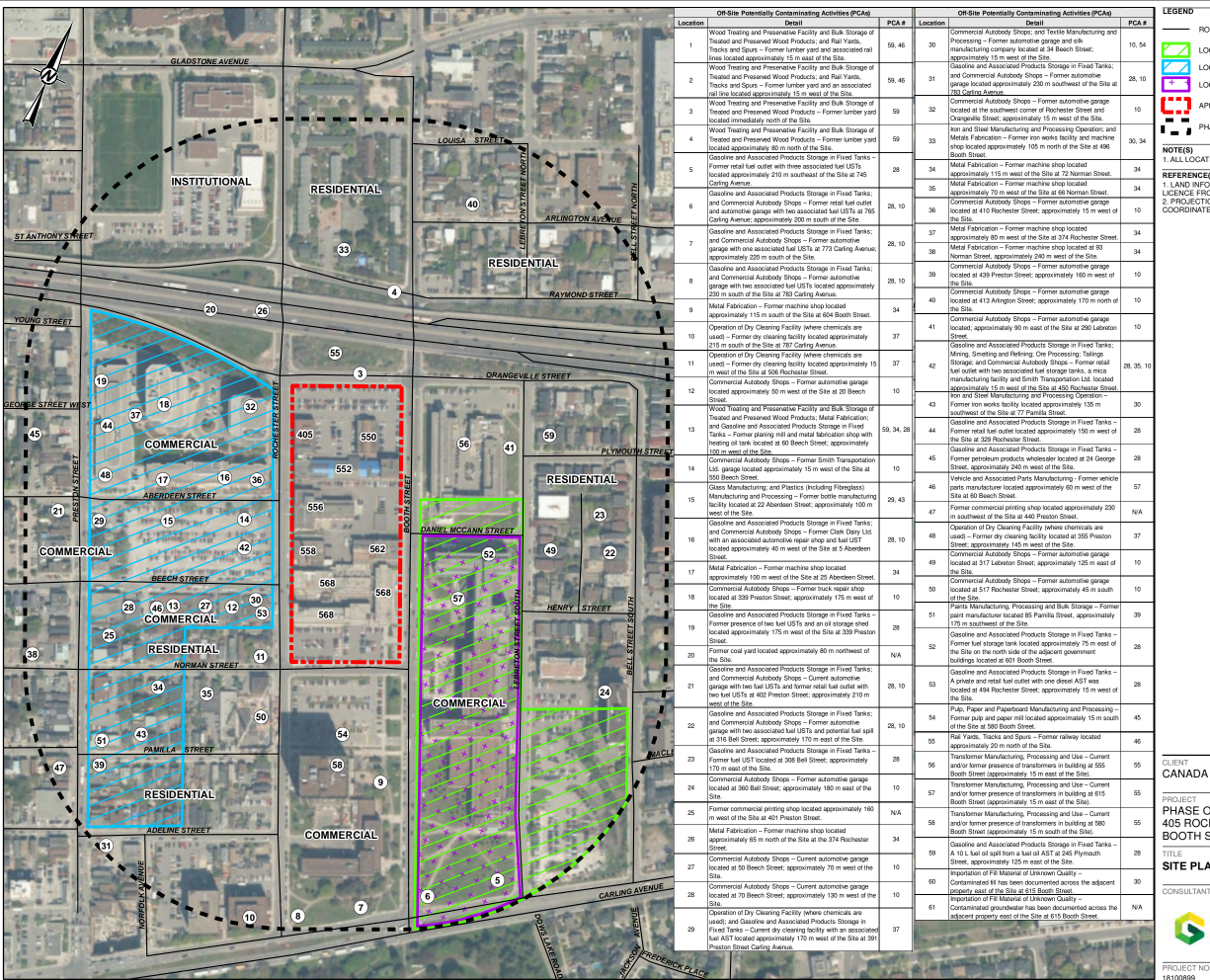
Keith Holmes, M.Sc., PGeo Geoscientist/Associate

AT/KPH/hw

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https://golderassociates.sharepoint.com/sites/26212g/deliverables/final report/18100899-001-r-rev0-ph i esa aug 2018.docx





LEGEND ROADWAY LOCATION OF PCA 1 LOCATION OF PCA 2 LOCATION OF PCA 60 AND 61 APPROXIMATE PHASE ONE PROPERTY AND RSC PROPERTY PHASE ONE STUDY AREA

NOTE(S)

1. ALL LOCATIONS ARE APPROXIMATE

REFERENCE(S)

1. LAND INFORMATION ONTARIO (LIO) DATA PRODUCED BY GOLDER ASSOCIATES LTD. UNDER LICENCE FROM ONTARIO MINISTRY OF NATURAL RESOURCES, © QUEENS PRINTER 2014 2. PROJECTION: TRANSVERSE MERCATOR, DATUM: NAD 83,

COORDINATE SYSTEM: MTM ZONE 9, VERTICAL DATUM: CGVD28



CANADA LANDS COMPANY

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 405 ROCHERSTER STREET AND 550, 552, 556, 558, 562 AND 568 BOOTH STREET, OTTAWA, ONTARIO

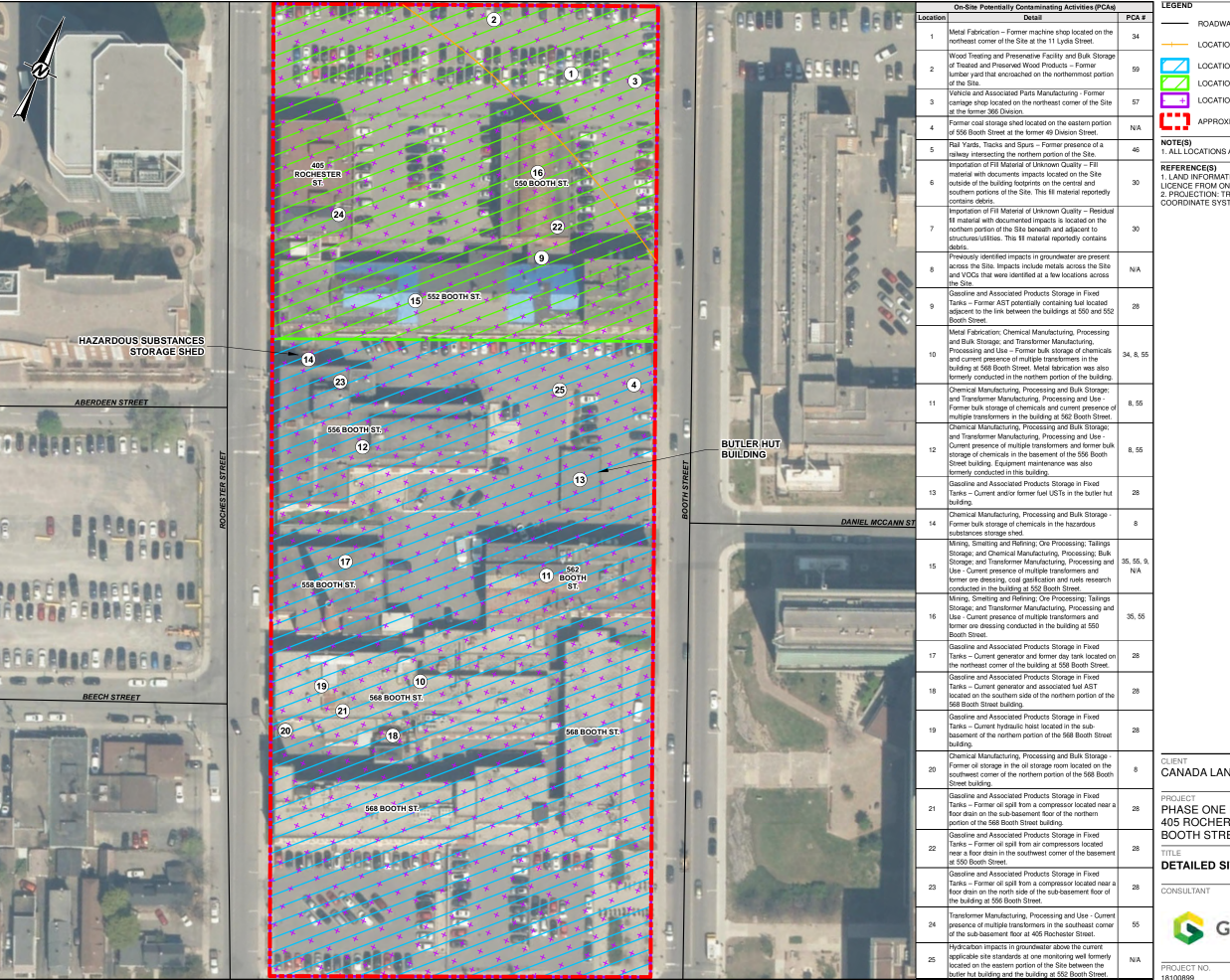
SITE PLAN

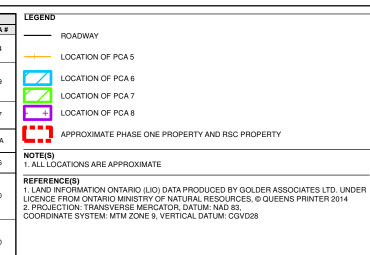
GOLDER

2018-07-16 YYYY-MM-DD DESIGNED JEM/BR AT APPROVED KPH

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CANADA LANDS COMPANY

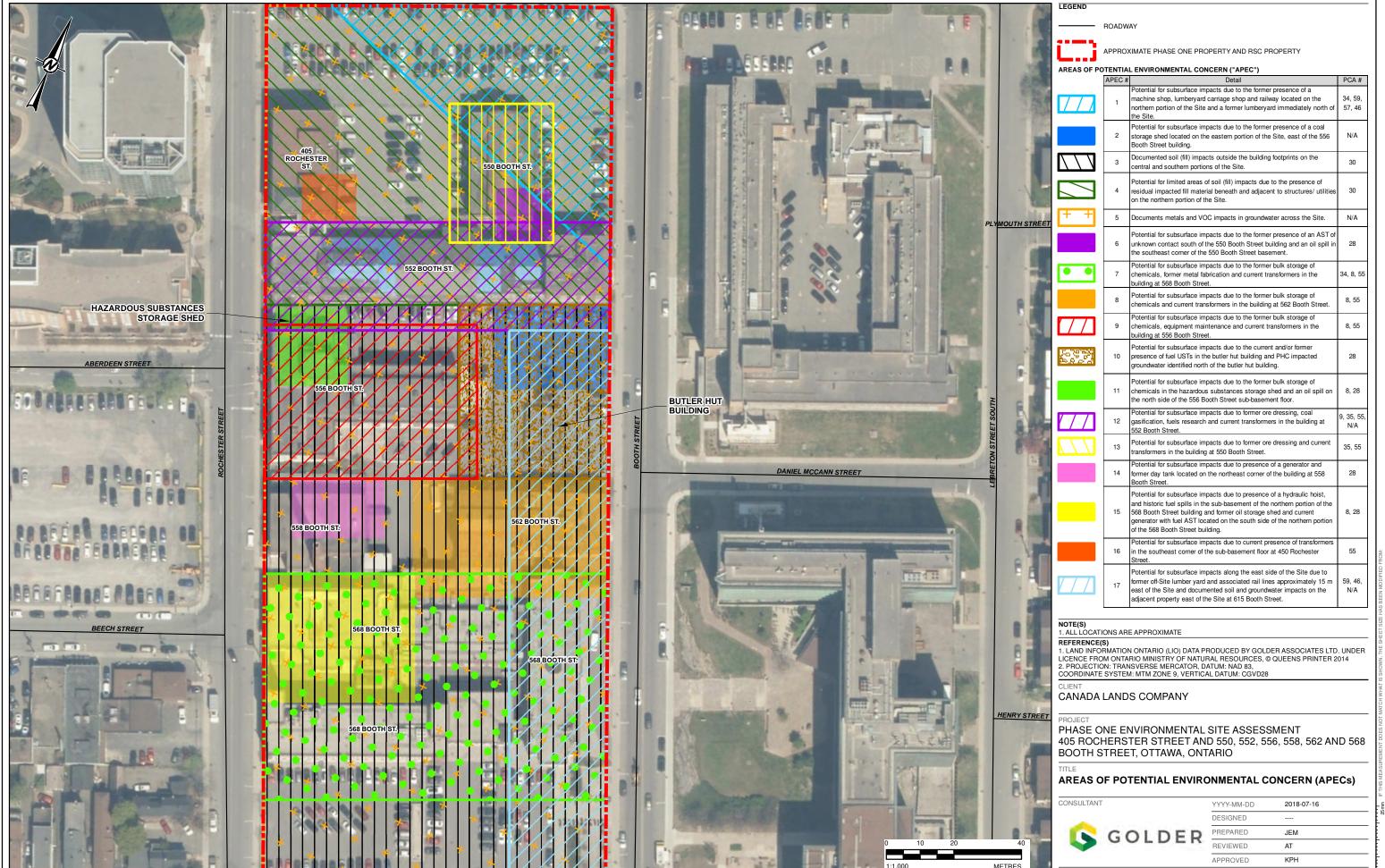
PHASE ONE ENVIRONMENTAL SITE ASSESSMENT 405 ROCHERSTER STREET AND 550, 552, 556, 558, 562 AND 568 BOOTH STREET, OTTAWA, ONTARIO

DETAILED SITE PLAN

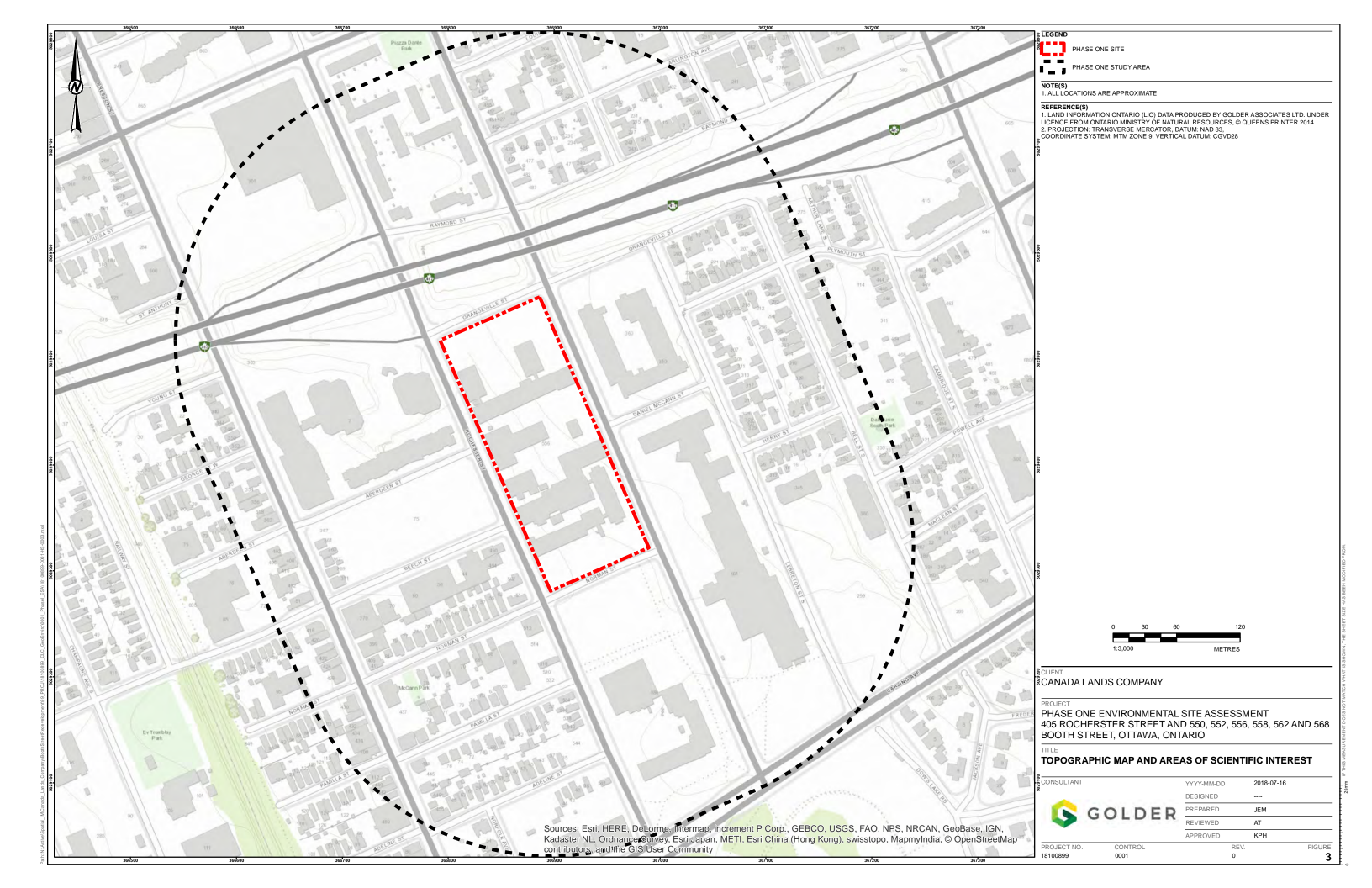
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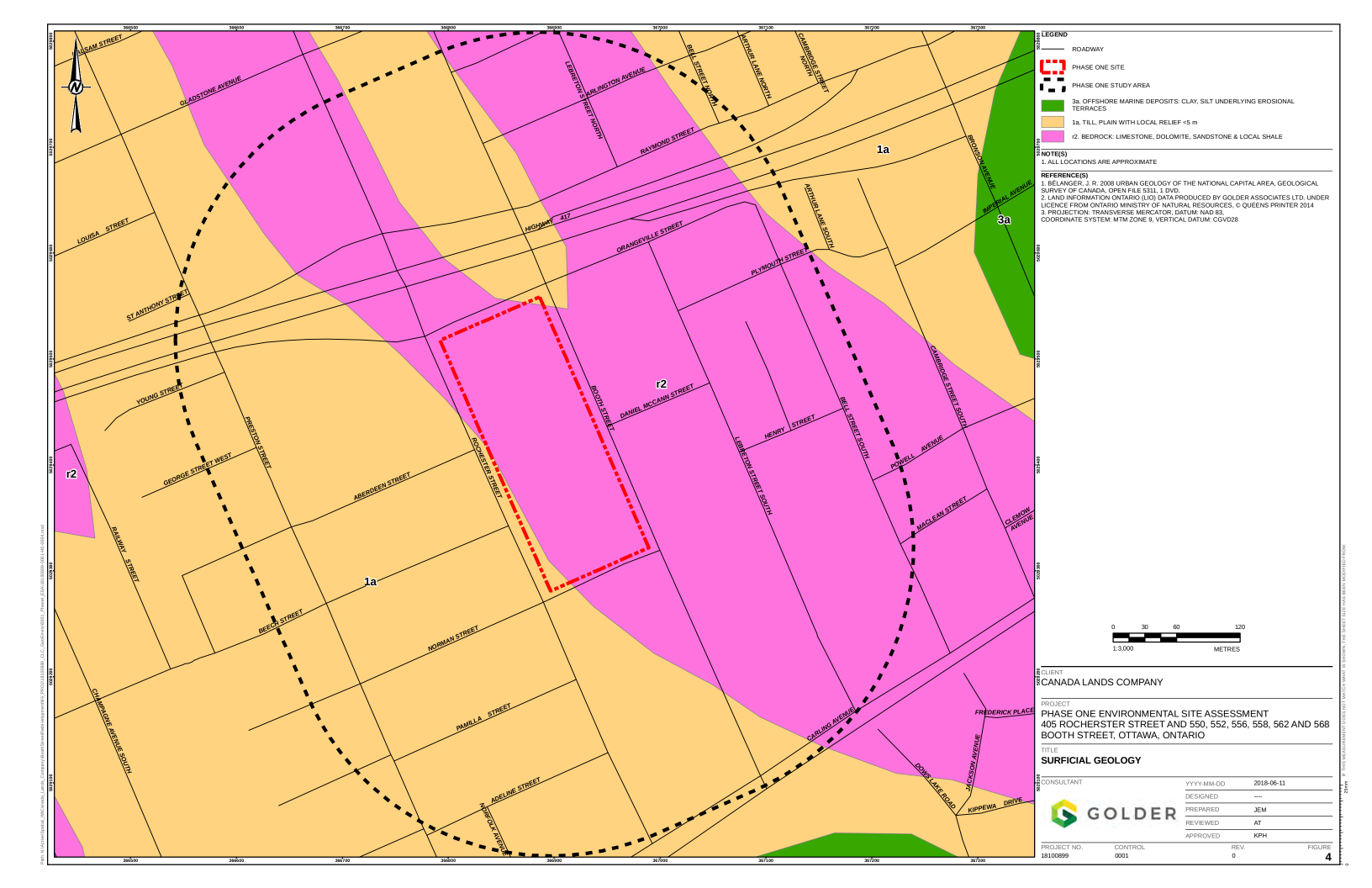
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	REVIEWED	AT
	APPROVED	KPH

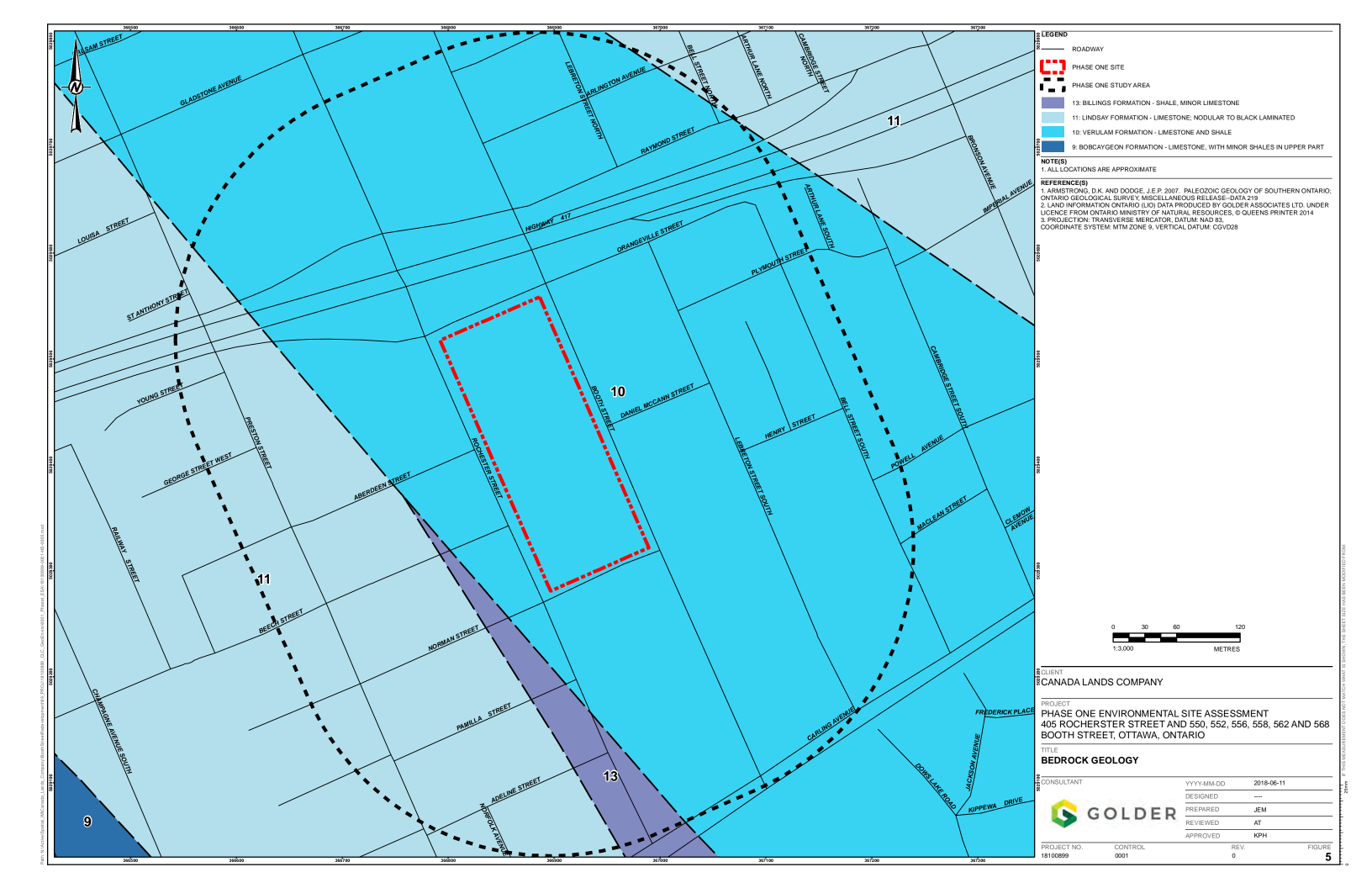
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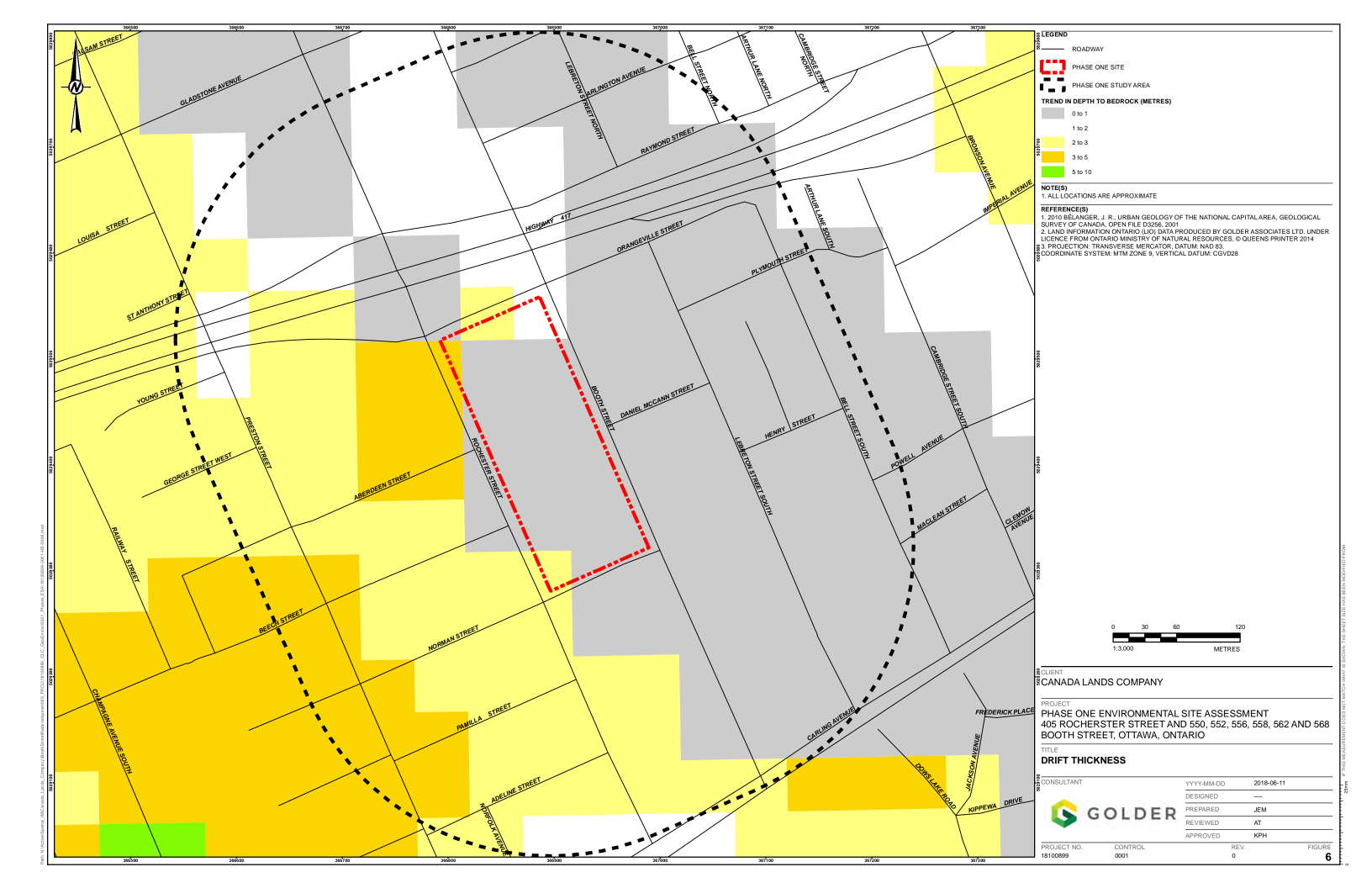


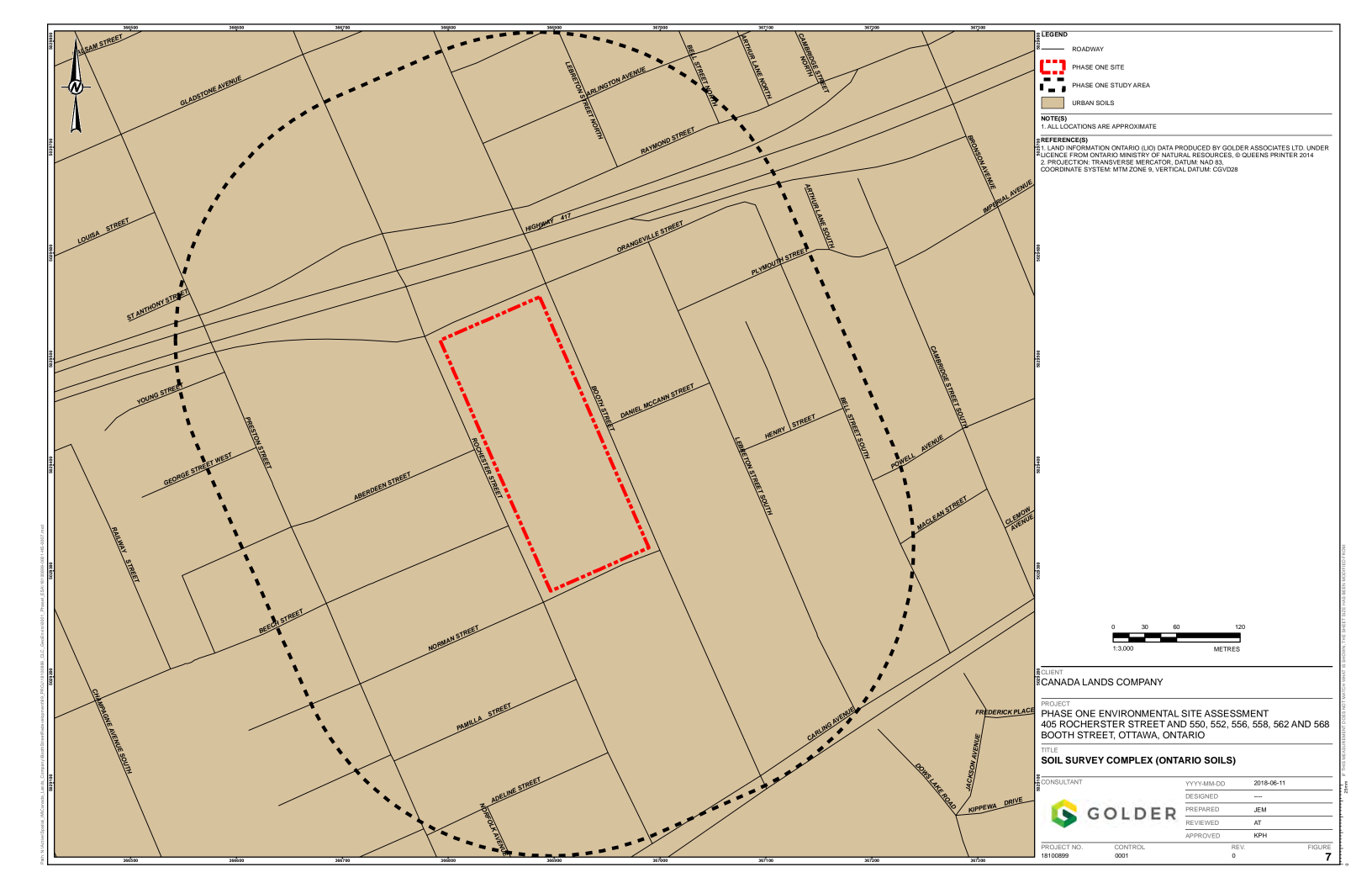
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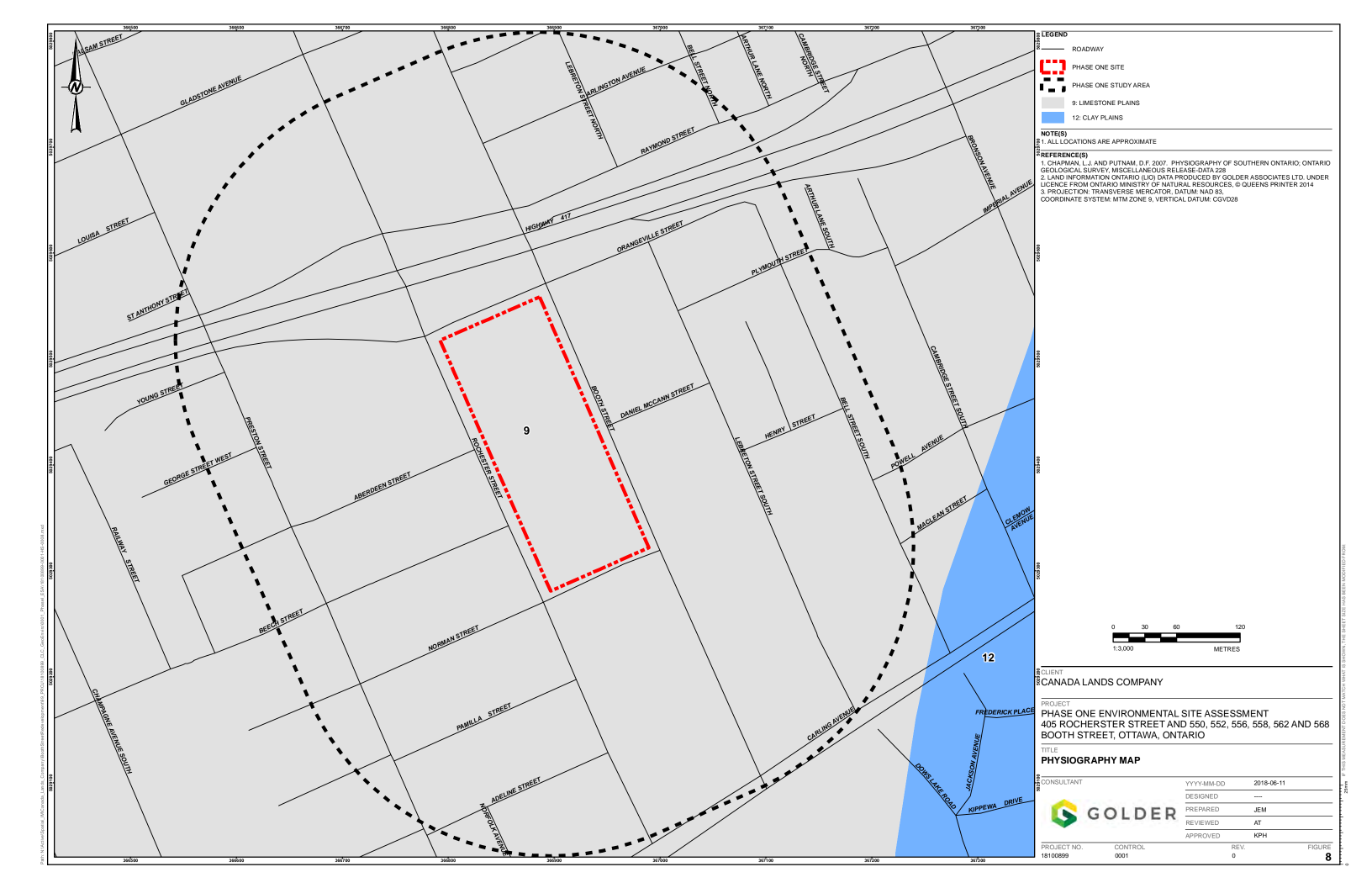












APPENDIX A

Regulatory Responses



Ministry of Natural Resources



Natural. Valued. Protected.

10 Campus Drive, Postal Bag 2002

Kemptville, ON K0G 1J0

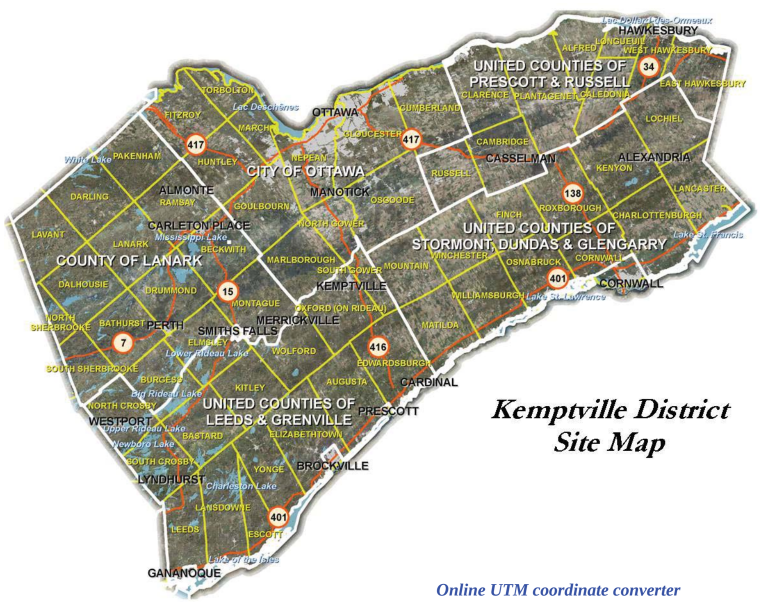
Email to MNR



Natural Areas and Features Information Request Form

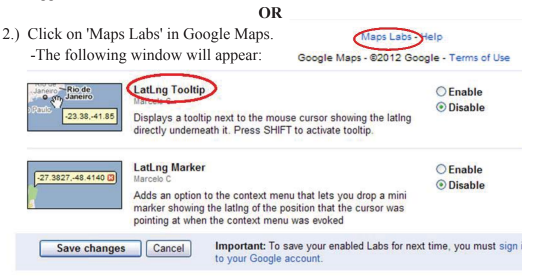
Name: All red fields are manditory Phone Number: (613) 592-9600 Owner Consultant This includes X & Y Coordinates. E-mail Address: atroke@golder.com Please see page 2 for assistance. Site Information Project Name: Phase I ESA, Booth Street Complex, Ottawa Township: Ottawa Lot: Concession: X: 45.4021 Y: 75.7068 Address: *See request details below. **If more than 1 site, please provide all individual coordinates in an attached spreadsheet Type of Proposal Severance / Zoning Drains / Roads / Culverts Hydroline clearing Small Scale Projects (less than 5 hectares) RE Projects Large Scale Projects (5 hectares or greater) Aggregate Project Other: Attachments ***Please attach a Site Map showing the area of interest Picture Map(s) Engineered Drawings Other: Would like to request the following information for the property identified above: Would like to request the following information for the properties located at 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Street in Ottawa, Ontario: Information or more than 1 site of the city by undering and other or the property in the property of the city by undering and other or the property in the property of the property of the city by undering and other or the property of the property
Phone Number: (613) 592-9600
E-mail Address: atroke@golder.com Please see page 2 for assistance. Site Information Project Name: Phase I ESA, Booth Street Complex, Ottawa Township: Ottawa Lot: Concession: X: 45.4021 Y: -75.7068 Address: *See request details below. **If more than 1 site, please provide all individual coordinates in an attached spreadsheet Type of Proposal Severance / Zoning Drains / Roads / Culverts Hydroline clearing Small Scale Projects (less than 5 hectares) RE Projects Large Scale Projects (5 hectares or greater) Attachments ***Please attach a Site Map showing the area of interest Picture Map(s) Engineered Drawings Other: Request I would like to request the following information for the property identified above: I would like to request the following information for the properties located at 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Street in Ottawa, Ontario:
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I would like to request the following information for the properties located at 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Street in Ottawa, Ontario:
-Information on species at risk on the site and within 250 m of the site boundaries and advice for
To better respond to your request please briefly outline the purpose for which this information is required (e.g. proposed development, lot severance, etc. or attach details):
The request is needed to comply with Ontario Regulation 153/04 (as amended) for a Phase I Environmental Site Assessment carried out for 405 Rochester Street and 550, 552, 556, 558, 562 and 568 Booth Streetin Ottawa, Ontario.
Date of works proposed://
Personal information contained in this form is collected in order to fulfill your request, respond to your inquiries and for other administration purposes. With regard to the personal information it collects, the ministry is bound by privacy protection rules under the Freedom of Information and Protection of Privacy Act and takes all necessary steps to safeguard personal information collected. Please Note: This request MUST be made by the property owner or by someone acting on their behalf. Depending on the nature of the request, it may take 6-8 weeks to respond to your inquiry. If the request does not include the manditory information, it may delay response time. I have read the above and agree to all Terms and Conditions
Please forward the completed form to: Kemptville.Inforequest@Ontario.ca OR Fax: 613-258-3920 Attention: Information Requests

MNR File Number: _____ page 1 of 2

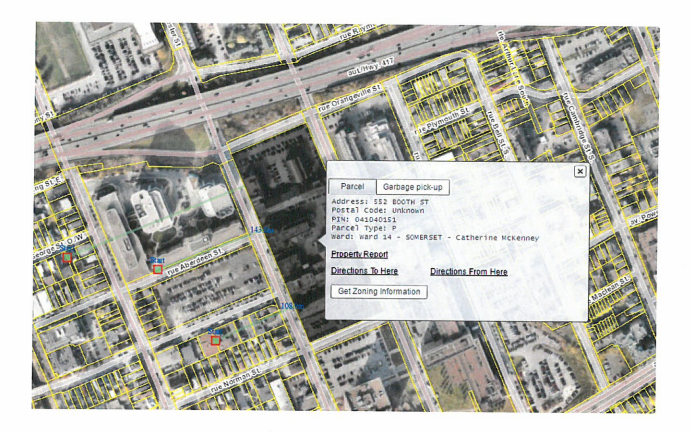


How to get X, Y coordinates from Google Maps (2 options):

- 1.) Right-click on the map, at the point of interest, and select 'What's here?'.
 - -The Latitude & Longitude of the mouse click, in decimal degrees, will automatically appear in the Search box.



- -Enable the LatLng Tooltip and then Save Changes.
- -Now every time the **SHIFT** button is pressed in Google Maps, a Tool tip will appear with the Latitude and Longitude of the mouse location in decimal degrees.



The Site consists of the following seven municipal addresses: 450 Rochester Street at 550, 552, 556, 558, 562 and 568 Booth Street, Ottawa, ON. The PIN for all addresses is 041040151.

As per the FOI Request Form Guide, adjacent properties with same current owners can be submitted as one request. I have included seven forms since the municipal address varies.

Kindly consider this as a single FOI request.

Please let me know if you have any queries.

Best regards, Alyssa Troke atroke@golder.com 613-290-8736



Ministry of the Environment and Climate Change

Freedom of Information Request

Freedom of Information and Protection of Privacy Office 40 St. Clair Avenue West, 12th Floor Toronto ON M4V 1M2 Telephone 416 314-4075

Instructions

Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Our fax number is 416 314-4285.

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3. Search Parameters				
Search Parameters	Specify Year(s) Requested			
Environmental concerns (General correspondence, occurrence reports, abatement)	All			
Orders		All		
Spills		All		
Investigations/prosecutions ▶ Owner and tenant information must be provided		All		
Waste Generator number/classes		All		
Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to	your	request will be located.		
4. Environmental Compliance Approvals/Certificates of Approval				
Environmental Compliance Approvals/Certificates of Approval	Specify Year(s) Requested			
air - emissions		All		
renewable energy		All		
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		All		
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations		All		
waste water - industrial discharge		All		
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites		All		
waste systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, PCB destruction		All		
Proponent information must be provided and Environmental Compliance Approval/Certificate of Approval number records are searched manually. Search fees in excess of \$300.00 may be incurred, depending on the types Approval number(s) (if known). If supporting documents are also required, mark SD box and specify type experience.	s and	years to be searched. Specify		



Ministry of the Environment and Climate Change

Freedom of Information Request

Freedom of Information and Protection of Privacy Office 40 St. Clair Avenue West, 12th Floor Toronto ON M4V 1M2 Telephone 416 314-4075

Instructions

Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Our fax number is 416 314-4285.

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For Ministry Us	e Only									
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Municipal Addres					r regions)	- April 1990				
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	Booth Street									
Lot Number Concession				Geographic	Township					
City/Town/Village					Province			Post	al Code	
Ottawa				Ontario				ai Code		
Present Property		7, , , , , , , , ,								
. Owner							Date	of Ownership	(www/mm/dd)	
Canada Lands Company				2015/01/01				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Tenant (if applie	cable)						2013	701701		
revious Property						-				
. Owner					Date of Ownership (yyyy/mm/dd)					
Tenant (if applic	able)		700	400						
. Owner							Date of Ownership (yyyy/mm/dd)			

3. Search Parameters				
Search Parameters	Specify Year(s) Requested			
Environmental concerns (General correspondence, occurrence reports, abatement)	All			
Orders		All		
Spills		All		
Investigations/prosecutions ▶ Owner and tenant information must be provided		All		
Waste Generator number/classes		All		
Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to	your	request will be located.		
4. Environmental Compliance Approvals/Certificates of Approval				
Environmental Compliance Approvals/Certificates of Approval	Specify Year(s) Requested			
air - emissions		All		
renewable energy		All		
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		All		
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations		All		
waste water - industrial discharge		All		
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites		All		
waste systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, PCB destruction		All		
Proponent information must be provided and Environmental Compliance Approval/Certificate of Approval r records are searched manually. Search fees in excess of \$300.00 may be incurred, depending on the type Approval number(s) (if known). If supporting documents are also required, mark SD box and specify type of the search o	s and	years to be searched. Specify		

Page 2 of 2



Ministry of the Environment and Climate Change

Freedom of Information Request

Freedom of Information and Protection of Privacy Office 40 St. Clair Avenue West, 12th Floor Toronto ON M4V 1M2 Telephone 416 314-4075

Instructions

Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Our fax number is 416 314-4285.

is 416 314-428	5.							93		
For Ministry U	se Only									
FOI Request Number				Date Request Received (yyyy/mm/dd)						
Fee Paid					Cheque	Cheque VISA/MC			Cash/Money Order	
CNR	ER NO	OR [SWR	WCR	 ☐ IEB	☐ EAA	☐ EMR	☐ SCB	SCB SDW	
1. Requester D	ata			C. B. O. A. C. C.		Carlotte of April		MALE PERSON		
Last Name Troke		First Name Alyssa				dle Initial				
Title Environmental Consultant					Alyssa D Company Name Golder Associates Ltd.					
Mailing Address										
Unit Number	Street Numb	er	Street Nar Robersto	347		PO	РО Вох			
City/Town Ottawa					Province Ontario				Postal Code K2H 5B7	
Email Address atroke@golder.com					Telephone Number 613 290-8736 ext.				Number	
Project/Reference	Number	Signature	e of Reque	ester						
18100899										
2. Request Para										
Municipal Addre					regions)					
Unit Number Street Number 552			Street Nan Booth St					PO E	Box	
Lot Number Concession					Geographic 7	Γownship				
City/Town/Village					Province			Posta	al Code	
Ottawa					Ontario					
Present Property						- 7000				
1. Owner Canada Landa Campany					Date of Ownership (yyyy/mm/dd)				(yyyy/mm/dd)	
Canada Lands Company Tenant (if applicable)							2015	5/01/01		
, and a second	, , , , , , , , , , , , , , , , , , , ,									
Previous Property	1	·								
1. Owner						Date	of Ownership	(yyyy/mm/dd)		
Tenant (if appl	icable)								A CONTRACTOR OF THE CONTRACTOR	
2. Owner					***	Date of Ownership (yyyy/mm/dd)				

3. Search Parameters					
Search Parameters		Specify Year(s) Requested			
Environmental concerns (General correspondence, occurrence reports, abatement)		All			
Orders		All			
Spills		All			
Investigations/prosecutions ▶ Owner and tenant information must be provided		All			
Waste Generator number/classes		All			
Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to	your	request will be located.			
4. Environmental Compliance Approvals/Certificates of Approval					
Environmental Compliance Approvals/Certificates of Approval	Specify Year(s) Requested				
air - emissions		All			
renewable energy		All			
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		All			
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations		All			
waste water - industrial discharge		All			
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites		All			
waste systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, PCB destruction		All			
Proponent information must be provided and Environmental Compliance Approval/Certificate of Approval number(s) (if known). 1985 and prior records are searched manually. Search fees in excess of \$300.00 may be incurred, depending on the types and years to be searched. Specify Approval number(s) (if known). If supporting documents are also required, mark SD box and specify type e.g. maps, plans, reports, etc.					

Page 2 of 2



Ministry of the Environment and Climate Change

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Instructions

Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Our fax number is 416 314-4285.

IS 416 314-4285							
For Ministry Us	se Only	5500					
FOI Request Num	nber		Date Request Received (yyyy/mm/dd)				
Fee Paid			Cheque VISA	VMC	Cash/Money Orde		
CNR	ER NOR	SWR WCR	☐ IEB ☐ EAA	EMR [SCB SDW		
1. Requester Da	ata			Service Constitution			
Last Name Troke			First Name Alyssa		Middle Initial		
Title Environmental	Consultant		Company Name Golder Associates Ltd.				
Mailing Address Unit Number	Street Number 1931	Street Name Roberston Road			PO Box		
City/Town Ottawa	1.1011100			Postal Code K2H 5B7			
Email Address atroke@golder.com			Telephone Number 613 290-8736	Fax Number			
Project/Reference 18100899	Number Sign	ature of Requester					
2. Request Para	meters						
Municipal Addres Unit Number	Street Number	street Name Booth Street	regions)		PO Box		
Lot Number		Concession	Geographic Township				
City/Town/Village Ottawa			Province Ontario		Postal Code		
Present Property Owner Canada Land	ds Company			Date of Ov 2015/01/	vnership (yyyy/mm/dd)		
Tenant (if appli	A CONTRACTOR OF THE PROPERTY O			2013/01/			
revious Property							
. Owner				Date of Ov	vnership (yyyy/mm/dd)		
Tenant (if applie	cable)			1			
2. Owner	40			Date of Ov	/nership (yyyy/mm/dd)		

3. Search Parameters		
Search Parameters	Specify Year(s) Requested	
Environmental concerns (General correspondence, occurrence reports, abatement)		All
Orders		All
Spills		All
Investigations/prosecutions ▶ Owner and tenant information must be provided		All
Waste Generator number/classes		All
Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive t	o your	request will be located.
4. Environmental Compliance Approvals/Certificates of Approval		
Environmental Compliance Approvals/Certificates of Approval	SD	Specify Year(s) Requested
air - emissions		All
renewable energy		All
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		All
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations		All
waste water - industrial discharge		All
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites	All	
waste systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, PCB destruction		All

Approval number(s) (if known). If supporting documents are also required, mark SD box and specify type e.g. maps, plans, reports, etc.

Page 2 of 2 2146E (2016/11)



Ministry of the Environment and Climate Change

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Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Our fax number is 416 314-4285.

15 4 10 3 14-420	5.						
For Ministry U	lse Only						
FOI Request Nu	mber		Date Request Received (yyyy/mm/dd)				
Fee Paid			Cheque VISA/	MC [Cash/Money Orde		
CNR	ER NOR	SWR WCR	☐ IEB ☐ EAA	EMR	SCB SDW		
1. Requester D	Data			F 1 F 7 - 1 F 1 F 1 F 1			
Last Name			First Name		Middle Initial		
Troke			Alyssa		D		
Title			Company Name		I D		
Environmenta	l Consultant		Golder Associates Ltd.				
Mailing Address	.						
Unit Number Street Number Street Name Roberston Road					PO Box		
City/Town		Troopson Troud	Province		Destal O. I		
Ottawa			Ontario		Postal Code K2H 5B7		
Email Address			Telephone Number				
atroke@golder	r.com		613 290-8736	ext.	Fax Number		
Project/Reference		ature of Requester	013 270-0730				
18100899	o.g.i.	attire of requester					
2. Request Par	ameters						
CONTRACT THE CONTRACT OF		mandatory for cities, towns o					
Unit Number	Street Number	Street Name	r regions)		lno n		
	558	Booth Street			PO Box		
_ot Number		Concession	Geographic Township				
		001100001011	Geographic Township				
City/Town/Village			Province		Dootel Code		
Ottawa			Ontario	Postal Code			
Present Property							
. Owner				Doto of Own	arabin (manadaana (dal)		
Canada Lan	ds Company		Date of Ownership (yyyy 2015/01/01				
Tenant (if appl				2013/01/0	1		
revious Property	/						
. Owner				Date of Own	ership (yyyy/mm/dd)		
Tenant (if appl	icable)						
. Owner				Date of Own	ership (yyyy/mm/dd)		

3. Search Parameters		
Search Parameters		Specify Year(s) Requested
Environmental concerns (General correspondence, occurrence reports, abatement)		All
Orders		All
Spills		All
Investigations/prosecutions ▶ Owner and tenant information must be provided		All
Waste Generator number/classes		All
Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to	your	request will be located.
4. Environmental Compliance Approvals/Certificates of Approval		
Environmental Compliance Approvals/Certificates of Approval	SD	Specify Year(s) Requested
air - emissions		All
renewable energy		All
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		All
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations		All
waste water - industrial discharge		All
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites		All
waste systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, PCB destruction		All
Proponent information must be provided and Environmental Compliance Approval/Certificate of Approval records are searched manually. Search fees in excess of \$300.00 may be incurred, depending on the type Approval number(s) (if known). If supporting documents are also required, mark SD box and specify type experiences.	s and	years to be searched. Specify



Ministry of the Environment and Climate Change

Freedom of Information Request

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Instructions

Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Our fax number is 416 314-4285.

15 4 10 5 14-420								
For Ministry U	THE RESERVE OF THE PARTY OF THE	to the property of the same						
FOI Request Nur	nber		Date Requ	Date Request Received (yyyy/mm/dd)				
Fee Paid			☐ Chequ	Cheque VISA/MC C			/Money Orde	
CNR	ER NO	DR SWR	WCR [] IEB	EAA	EMR	SCB	SDW	
1. Requester D	ata		S PART HIS PROPERTY AND ADDRESS OF THE PARTY ADDRESS OF THE PARTY AND A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			grant to	
Last Name			First Name)		Midd	le Initial	
Troke			Alyssa			D		
Title			Company I	Name				
Environmenta	l Consultant		Golder A	ssociates L	d.			
Mailing Address	8			The second of				
Unit Number Street Number Street Name Roberston Road			oad			PO E	Box	
City/Town			Province			Posta	al Code	
Ottawa			Ontario			K2F	I 5B7	
Email Address			Telephone	Number		Fax I	Number	
atroke@golder			613 290-	8736	ext.			
Project/Reference	Number	Signature of Requester						
18100899								
2. Request Par								
		lress mandatory for cities,	towns or regions)					
Unit Number	Street Numb	South Control of the				PO B	ox	
	562	Booth Street						
Lot Number		Concession	Geographic	Township	-			
City/Town/Village	-		Province			Posta	I Code	
Ottawa			Ontario	Later than the second s				
Present Property								
1. Owner					Date	of Ownership	(yyyy/mm/dd	
Canada Lands Company				2015/01/01				
Tenant (if app	licable)							
Previous Property	v					*		
I. Owner					Date	of Ownership	(yyyy/mm/dd	
Tenant (if appl	licable)							
тепапі (п аррі	icable)							
2. Owner					Date	of Ownership (yyyy/mm/dd	
					L/	**		

3. Search Parameters		
Search Parameters	Specify Year(s) Requested	
Environmental concerns (General correspondence, occurrence reports, abatement)		All
Orders		All
Spills		All
Investigations/prosecutions ▶ Owner and tenant information must be provided		All
Waste Generator number/classes		All
Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to	your	request will be located.
4. Environmental Compliance Approvals/Certificates of Approval		
Environmental Compliance Approvals/Certificates of Approval	SD	Specify Year(s) Requested
air - emissions		All
renewable energy		All
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		All
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations		All
waste water - industrial discharge		All
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites		All
waste systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, PCB destruction	All	
Proponent information must be provided and Environmental Compliance Approval/Certificate of Approval necords are searched manually. Search fees in excess of \$300.00 may be incurred, depending on the type: Approval number(s) (if known). If supporting documents are also required, mark SD box and specify type experience.	s and	years to be searched. Specify

Page 2 of 2



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Instructions

Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Our fax number is 416 314-4285.

For Ministry Use	Only					and the second		
FOI Request Numb	per		7.500 XX W	Date Request Received (yyyy/mm/dd)				
				MODEL STATE OF THE				
Fee Paid				Cheque	□ VIS	SA/MC	Cash	/Money Order
CNR E	R NO	R SWR	☐ WCR	☐ IEB	EAA	☐ EMR	SCB	SDW
1. Requester Da	ta			MO SE SERVICE	and a visit	ather tare se		Enter Service
Last Name				First Name			Midd	le Initial
Troke				Alyssa			D	
Title				Company N	lame			
Environmental (Consultant				ssociates Lt	d.		
Mailing Address		- 1871 d						
Unit Number	Street Number	er Street N	ame				PO B	ox
	1931	Robers	ston Road					
City/Town	0.000			Province			Posta	al Code
Ottawa				Ontario			K2H	I 5B7
Email Address				Telephone N	Number	F31 7	Fax I	Number
atroke@golder.c	com			613 290-8	736	ext.		
Project/Reference N	Number	Signature of Requ	uester					
18100899								
2. Request Parar	meters						20.2	
Municipal Address	s (Municipal add	ress mandatory fo	or cities, towns o	r regions)				
Unit Number	Street Number			,			PO B	ox
	568	Booth	Street				372 3107 364	
Lot Number		Concess	sion	Geographic	Township			
				8				
City/Town/Village				Province			Posta	l Code
Ottawa				Ontario				
Present Property								3-1
1. Owner						Date	of Ownership	(yyyy/mm/dd)
Canada Land	ls Company						5/01/01	
Tenant (if applic	cable)							
Previous Property								
1. Owner						Date	of Ownership	(yyyy/mm/dd)
Tenant (if applic	cable)						8 8 9000	
2. Owner						Date	of Ownership	(yyyy/mm/dd)
								• · · • · · • · · · · · · · · · · · · ·

3. Search Parameters					
Search Parameters	Specify Year(s) Requested				
Environmental concerns (General correspondence, occurrence reports, abatement)		All			
Orders		All			
Spills		All			
Investigations/prosecutions ▶ Owner and tenant information must be provided		All			
Waste Generator number/classes		All			
Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to	your	request will be located.			
4. Environmental Compliance Approvals/Certificates of Approval					
Environmental Compliance Approvals/Certificates of Approval	SD	Specify Year(s) Requested			
air - emissions		All			
renewable energy		All			
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		All			
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations		All			
waste water - industrial discharge		All			
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites		All			
waste systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, PCB destruction	All				
Proponent information must be provided and Environmental Compliance Approval/Certificate of Approval number records are searched manually. Search fees in excess of \$300.00 may be incurred, depending on the types Approval number(s) (if known). If supporting documents are also required, mark SD box and specify type experiences.	s and	years to be searched. Specify			

Page 2 of 2

From: Public Information Services

To: Troke, Alyssa

Subject: RE: TSSA Search - Booth Street 1, Ottawa, Ontario

Date: June-18-18 4:16:41 PM

Good afternoon Alyssa,

Thank you for your request for confirmation of public information.

I have searched the below noted addresses and I have located the following record:

Inst	Context	Address	City	Province	Postal	Status
Number					Code	
10176343	FS Compressed	568	OTTAWA	ON	K1A 0E4	Active
	Natural Gas	ВООТН				
	Station - SS - FAST	ST				
	FILL					

For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?_mid_=392 and email the completed form to public-information.aspx?_mid_=392 and email the completed form to public-information.aspx?_mid_=392 and email the completed form to public-information.aspx?_mid_=392 and email the completed form to publicinformationservices@tssa.org or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind regards,

Yalini

From: Troke, Alyssa <Alyssa_Troke@golder.com>

Sent: June 18, 2018 1:09 PM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: TSSA Search - Booth Street 1, Ottawa, Ontario

Hello,

Could you please perform a TSSA database search for any underground storage tanks, registered fuel tanks, outstanding instructions, incident reports, fuel oil spills or contaminations records for the following properties:

- 405 Rochester Street, Ottawa, ON
- 550 Booth Street, Ottawa, ON
- 552 Booth Street, Ottawa, ON
- 556 Booth Street, Ottawa, ON
- 558 Booth Street, Ottawa, ON
- 562 Booth Street, Ottawa, ON568 Booth Street, Ottawa, ON
- 549 Booth Street, Ottawa, ON
- 559 Booth Street, Ottawa, ON
- 605 Booth Street, Ottawa, ON
- 005 Booth Street, Ottawa, ON

Please let me know if you have any questions.

Kindest Regards, Alyssa Troke Alyssa Troke (B.Eng., E.I.T.) | Environmental Consultant | Golder Associates Ltd.
1931 Robertson Road, Ottawa, Ontario, Canada, K2H 5B7
T: +1 (613) 592 9600 | D: +1 (613) 592 4362 | F: +1 (613) 592 9601 | C: +1 (613) 290 8736 | E: Alyssa Troke@golder.com | www.golder.com

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From: Public Information Services

To: <u>Troke, Alyssa</u>

Subject: RE: TSSA Search - Booth Street 2, Ottawa, Ontario

Date: June-18-18 4:24:54 PM

Good afternoon Alyssa,

Thank you for your request for confirmation of public information.

I have searched the below noted addresses and I have located the following record:

Inst	Context	Address	City	Province	Postal	Status
Number					Code	
9554092	FS GASOLINE	450	OTTAWA	ON	K1S 4L7	EXPIRED
	STATION - FULL	ROCHESTER				
	SERVE	ST				
10906575	FS LIQUID FUEL	450	OTTAWA	ON	K1S 4L7	EXPIRED
	TANK	ROCHESTER				
		ST				
10906593	FS LIQUID FUEL	450	OTTAWA	ON	K1S 4L7	EXPIRED
	TANK	ROCHESTER				
		ST				
10176343	FS Compressed	568 BOOTH	OTTAWA	ON	K1A 0E4	Active
	Natural Gas	ST				
	Station - SS -					
	FAST FILL					

For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?_mid_=392 and email the completed form to public-information.aspx?_mid_=392 and email the completed form to publicinformationservices@tssa.org or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Kind regards,

Yalini

From: Troke, Alyssa <Alyssa_Troke@golder.com>

Sent: June 18, 2018 1:09 PM

To: Public Information Services <publicinformationservices@tssa.org>

Subject: TSSA Search - Booth Street 2, Ottawa, Ontario

Hello,

Could you please perform a TSSA database search for any underground storage tanks, registered fuel tanks, outstanding instructions, incident reports, fuel oil spills or contaminations records for the following properties:

- 555 Booth Street, Ottawa, ON
- 386 Rochester Street, Ottawa, ON
- 5 Aberdeen Street, Ottawa, ON
- 450 Rochester Street, Ottawa, ON
- 490 Rochester Street, Ottawa, ON

- 492 Rochester Street, Ottawa, ON
- 502 Rochester Street, Ottawa, ON
- 506 Rochester Street, Ottawa, ON
- 580 Booth Street. Ottawa, ON
- 552 Rochester Street, Ottawa, ON

Please let me know if you have any questions.

Kindest Regards, Alyssa Troke

Alyssa Troke (B.Eng., E.I.T.) | Environmental Consultant | Golder Associates Ltd.

1931 Robertson Road, Ottawa, Ontario, Canada, K2H 5B7

T: +1 (613) 592 9600 | D: +1 (613) 592 4362 | F: +1 (613) 592 9601 | C: +1 (613) 290 8736 | E: Alyssa Troke@golder.com | www.golder.com

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August 2018 18100899

APPENDIX B

ERIS Report, City Directories





DATABASE REPORT

Project Property: 18100899 - Booth 1

550 Booth Street

Ottawa ON K1S

Project No: 18100899

Report Type: Standard Report

Order No: 20180614129

Requested by: Golder Associates Ltd.

Date Completed: June 20, 2018

Environmental Risk Information Services

A division of Glacier Media Inc.

P: 1.866.517.5204 E: info@erisinfo.com

www.erisinfo.com

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

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Executive Summary

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$\nu r \cap$	nortv	Intorn	nation:
	DELLA	1111011	nauvn.

Project Property: 18100899 - Booth 1

550 Booth Street Ottawa ON K1S

Project No: 18100899

Coordinates:

 Latitude:
 45.402532

 Longitude:
 -75.7071

 UTM Northing:
 5,027,911.33

 UTM Easting:
 444,661.33

 UTM Zone:
 UTM Zone 18T

Elevation: 229 FT

69.88 M

Order Information:

 Order No:
 20180614129

 Date Requested:
 June 14, 2018

Requested by: Golder Associates Ltd. Report Type:Standard Report

Historical/Products:

City Directory Search CD - Subject Site plus 40 Adjacent Properties

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	23	23
CA	Certificates of Approval	Υ	0	15	15
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	1	1
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
DRYCLEANERS	Dry Cleaning Facilities	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Υ	0	0	0
EBR	Environmental Registry	Υ	0	4	4
ECA	Environmental Compliance Approval	Υ	0	11	11
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	2	2
EIIS	Environmental Issues Inventory System	Υ	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EXP	List of TSSA Expired Facilities	Υ	0	7	7
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	4	4
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FST	Fuel Storage Tank	Υ	0	1	1
FSTH	Fuel Storage Tank - Historic	Υ	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Υ	8	140	148
GHG	Greenhouse Gas Emissions from Large Facilities	Υ	0	0	0
HINC	TSSA Historic Incidents	Υ	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0
INC	TSSA Incidents	Υ	0	0	0
LIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MINE	Canadian Mine Locations	Υ	0	0	0
MISA PENALTY	Environmental Penalty Annual Report	Υ	0	0	0

Database	Name	Searched	Project Property	Within 0.25 km	Total
MNR	Mineral Occurrences	Υ	0	0	0
NATE	National Analysis of Trends in Emergencies System	Υ	0	0	0
NCPL	(NATES) Non-Compliance Reports	Υ	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Υ	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Υ	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBW	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	11	11
NPRI	National Pollutant Release Inventory	Y	0	10	10
OGW	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Υ	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	0	2	2
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	TSSA Pipeline Incidents	Υ	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Υ	0	2	2
PTTW	Permit to Take Water	Υ	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	2	0	2
RSC	Record of Site Condition	Υ	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	2	2
SCT	Scott's Manufacturing Directory	Y	0	7	7
SPL	Ontario Spills	Y	0	6	6
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Υ	0	0	0
WWIS	Inventory Water Well Information System	Υ	0	17	17
		Total:	10	265	275

Executive Summary: Site Report Summary - Project Property

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
GEN	1	OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON K1A 0M3	-/0.0	0.00	<u>65</u>
GEN	<u>1</u>	OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON	-/0.0	0.00	<u>66</u>
GEN	<u>1</u>	OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON	-/0.0	0.00	<u>67</u>
GEN	<u>5</u>	GVT. OF CANENERGY MINES & RES.	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	NE/49.7	0.31	<u>68</u>
GEN	<u>5</u>	GVT. OF CAN ENERGY, MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	NE/49.7	0.31	<u>69</u>
GEN	<u>5</u>	GVT. OF CANENERGY MINES & RES. 18-363	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	NE/49.7	0.31	<u>69</u>
GEN	<u>5</u>	GVT. OF CAN ENERGY MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	NE/49.7	0.31	<u>69</u>
GEN	<u>5</u>	PUBLIC WORKS AND GOV'T SERVICES CANADA	550 BOOTH STREET OTTAWA ON K1A 0E4	NE/49.7	0.31	<u>69</u>
REC	<u>5</u>	ENERGY, MINES & RESOURCES CANADA	550 BOOTH ST. CONTROL STORAGE SITE OTTAWA ON	NE/49.7	0.31	<u>169</u>
REC	<u>5</u>	ENERGY, MINES & RESOURCES CANADA	550 BOOTH ST., CONTROL STORAGE SITE C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	NE/49.7	0.31	<u>169</u>

Executive Summary: Site Report Summary - Surrounding Properties

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)		Page Number
BORE	<u>2</u> .		ON	WSW/43.6	-0.98	<u>21</u>
BORE	<u>6</u> .		ON	WSW/50.0	-0.98	<u>21</u>
BORE	<u>18</u>		ON	WSW/73.2	-1.69	<u>22</u>
BORE	<u>25</u>		ON	N/106.6	0.00	<u>22</u>
BORE	<u>31</u>		ON	NNE/117.0	0.85	<u>23</u>
BORE	<u>33</u>		ON	NW/123.7	-0.95	<u>23</u>
BORE	<u>34</u>		ON	N/125.7	0.00	<u>23</u>
BORE	<u>36</u>		ON	N/130.7	1.05	<u>24</u>
BORE	<u>39</u>		ON	N/139.9	0.00	<u>24</u>
BORE	42		ON	WNW/142.2	-2.03	<u>25</u>
BORE	<u>43</u>		ON	NW/143.6	-0.95	<u>25</u>
BORE	44		ON	N/145.5	0.00	<u>26</u>
BORE	<u>46</u>		ON	WNW/151.0	-2.03	<u>26</u>
BORE	47		ON	N/152.6	1.06	<u>26</u>
BORE	<u>48</u>		ON	NW/154.5	-1.31	<u>27</u>
BORE	49		ON	WNW/156.2	-2.02	<u>27</u>
BORE	<u>50</u>		ON	NW/161.3	-0.95	28
BORE	<u>53</u>		ON	SSE/169.5	-1.00	<u>28</u>
BORE	<u>55</u>		ON	SE/172.9	-1.00	<u>29</u>
BORE	<u>57</u>		ON	NW/175.9	-1.31	<u>29</u>
BORE	<u>59</u>		ON	SE/176.9	-1.00	<u>30</u>
BORE	<u>60</u>		ON	NNW/177.4	0.00	<u>30</u>
BORE	<u>63</u>		ON	NW/183.8	-1.55	<u>31</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
CA	<u>13</u>	PUBLIC WORKS CANADA	555 BOOTH STREET OTTAWA CITY ON	ENE/69.1	1.03	<u>31</u>
CA	<u>19</u>	SAKTO DEVELOPMENT CORPORATION	ROCHESTER ST. ABERDEEN ST. OTTAWA CITY ON	SW/82.5	-1.87	<u>31</u>
CA	<u>40</u>	R.M. OF OTTAWA-CARLETON	ROCHESTER ST/BEECH ST. OTTAWA CITY ON	S/140.4	-2.31	<u>32</u>
CA	<u>58</u>	SAKTO Corporation	333 Preston St Ottawa ON	WSW/176.0	-3.00	<u>32</u>
CA	<u>58</u>	Sakto Corporation	333 Preston Street Ottawa ON	WSW/176.0	-3.00	<u>32</u>
CA	<u>58</u>	SAKTO Corporation	333 Preston Street Ottawa ON	WSW/176.0	-3.00	<u>32</u>
CA	<u>58</u>	SAKTO Corporation	333 Preston Street Ottawa ON	WSW/176.0	-3.00	<u>33</u>
CA	<u>58</u>	SAKTO Corporation	333 Preston Street Ottawa ON	WSW/176.0	-3.00	<u>33</u>
CA	<u>61</u>	NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA CITY ON	SE/180.2	-1.00	<u>3</u>
CA	<u>61</u>	PUBLIC WORKS CANADA (ENERGY MINES & RES)	568 BOOTH STREET COMPLEX OTTAWA CITY ON	SE/180.2	-1.00	<u>34</u>
CA	<u>65</u>		44 Beech Street Ottawa ON K1S 3J6	SSW/194.8	-4.08	<u>34</u>
CA	<u>65</u>	1301679 Ontario Inc.	44 Beech Street Ottawa ON K1S 3J6	SSW/194.8	-4.08	<u>34</u>
CA	<u>73</u>		Norman Street and Rochester Street Ottawa ON	S/213.9	-2.89	35
CA	<u>73</u>		Norman Street and Rochester Street Ottawa ON	S/213.9	-2.89	<u>35</u>
CA	<u>74</u>	Campbell, Tony John	434-436 Arlington Avenue, 469 Booth Street	N/221.2	1.03	<u>35</u>
COAL	<u>11</u>	Dominion of Canada, Fuel Testing Station/Fuel Research Labs	Ottawa ON 552 and 562 Booth Street Ottawa ON	SE/67.3	0.00	<u>35</u>
EBR	<u>58</u>	Sakto Corporation	333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa	WSW/176.0	-3.00	<u>36</u>
EBR	<u>58</u>	Sakto Corporation	ON 333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	WSW/176.0	-3.00	<u>37</u>
EBR	<u>58</u>	Sakto Corporation	333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	WSW/176.0	-3.00	<u>37</u>
EBR	<u>65</u>	1301679 Ontario Inc.	44 Beech Street Ottawa Ontario CITY OF OTTAWA ON	SSW/194.8	-4.08	<u>37</u>
ECA	<u>58</u>	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>38</u>
ECA	<u>58</u>	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>38</u>
ECA	<u>58</u>	Sakto Corporation	333 Preston Street Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>38</u>
ECA	<u>58</u>	SAKTO Corporation	333 Preston St Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>38</u>
ECA	<u>58</u>	Sakto Corporation	333 Preston Street Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>39</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
ECA	<u>58</u>	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>39</u>
ECA	<u>65</u>	1301679 Ontario Inc.	44 Beech St Ottawa ON K1S 3J6	SSW/194.8	-4.08	<u>39</u>
ECA	<u>65</u>	1301679 Ontario Inc.	44 Beech St Ottawa ON K1S 3J6	SSW/194.8	-4.08	<u>39</u>
ECA	<u>69</u>	Campbell, Tony John	469 Booth St 434- 436 Arlington Avenue Ottawa ON K1S 4M7	N/206.0	0.69	<u>40</u>
ECA	<u>73</u>	The Regional Municipality of Ottawa-Carleton	Norman Street and Rochester Street Ottawa ON K2P 2L7	S/213.9	-2.89	<u>40</u>
ECA	<u>73</u>	The Corporation of the City of Ottawa	Norman Street and Rochester Street Ottawa ON K1N 5A1	S/213.9	-2.89	<u>40</u>
EHS	<u>27</u>		550, 552, 555, 556, 558, 562, 601, 615 Booth St, and 405, 461 Rochester Street	E/108.7	1.45	<u>40</u>
EHS	41		Ottawa ON 333 Preston St. Ottawa ON	WSW/141.8	-3.00	<u>41</u>
EXP	<u>52</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	SW/169.4	-4.03	<u>41</u>
EXP	<u>52</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	SW/169.4	-4.03	<u>41</u>
EXP	<u>52</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	SW/169.4	-4.03	<u>42</u>
EXP	<u>52</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	SW/169.4	-4.03	<u>42</u>
EXP	<u>52</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	SW/169.4	-4.03	<u>42</u>
EXP	<u>52</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	SW/169.4	-4.03	42
EXP	<u>54</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	SW/170.8	-4.03	<u>42</u>
FCS	<u>10</u>	Booth Street	Ottawa ON	SSE/64.3	0.00	<u>43</u>
FCS	<u>10</u>	Booth Street	Ottawa ON	SSE/64.3	0.00	<u>48</u>
FCS	<u>10</u>	Booth Street	Ottawa ON	SSE/64.3	0.00	<u>53</u>
FCS	<u>24</u>	555 Booth Street	Ottawa ON	ENE/105.2	1.31	<u>57</u>
FST	<u>51</u>	PRIMROSE CARTAGE LTD	494 ROCHESTER ST OTTAWA ON K1S 4L8	S/166.4	-3.13	<u>65</u>
GEN	9	E.M.R. CANMET T.S.D.	PUBLIC WORKS BUILDING SERVICES 556 BOOTH ST.	ESE/62.2	0.31	<u>70</u>
GEN	<u>9</u> .	E.M.R. CANMET T.S.D.	OTTAWA ON K1A 0G1 TECHNICAL SERVICES DIVISION 556A BOOTH STREET OTTAWA ON K1A 0E4	ESE/62.2	0.31	<u>70</u>
GEN	<u>9</u>	GVT. OF CAN ENERGY, MINES & RES	CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET	ESE/62.2	0.31	<u>71</u>
GEN	<u>9</u>	GVT. OF CAN ENERGY, MINES & RES14-341	OTTAWA ON K1A 0E4 CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0G4	ESE/62.2	0.31	<u>71</u>
GEN	<u>9</u>	GVT. OF CAN ENERGY MINES & RESOURCES	556A BOOTH STREET OTTAWA ON K1A 0G1	ESE/62.2	0.31	<u>72</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
GEN	<u>9</u> .	GVT. OF CAN NATURAL RESOURCES CANADA	556A BOOTH STREET OTTAWA ON K1A 0G1	ESE/62.2	0.31	<u>72</u>
GEN	<u>9</u>	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON K1A 0G1	ESE/62.2	0.31	<u>73</u>
GEN	<u>9</u>	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON	ESE/62.2	0.31	<u>74</u>
GEN	9	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON	ESE/62.2	0.31	<u>75</u>
GEN	9	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ESE/62.2	0.31	<u>75</u>
GEN	9	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ESE/62.2	0.31	<u>76</u>
GEN	9	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	ESE/62.2	0.31	<u>76</u>
GEN	<u>12</u>	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON	ESE/68.5	0.31	<u>76</u>
GEN	<u>13</u>	Public Works and Government Services Canada	555 Booth Ottawa ON	ENE/69.1	1.03	<u>77</u>
GEN	<u>13</u>	Natural Resources Canada	555 Booth Street Ottawa ON	ENE/69.1	1.03	<u>77</u>
GEN	13	Natural Resources Canada	555 Booth Street Ottawa ON	ENE/69.1	1.03	<u>78</u>
GEN	<u>13</u>	Natural Resources Canada	555 Booth Street Ottawa ON	ENE/69.1	1.03	<u>79</u>
GEN	14	PUBLIC WORKS AND GOV'T SERVICES CANADA	405 ROCHESTER STREET OTTAWA ON K1A 0E4	SW/69.2	-0.92	80
GEN	<u>20</u>	PUB.WKS.CAN ENERGY MINES & RES.	RESEARCH & TECHNOLOGY 552 BOOTH STREET	SSE/84.2	-0.85	<u>80</u>
GEN	20	PUB.WKS.CAN ENERGY MINES & RES.	OTTAWA ON K1A 0G1 MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	SSE/84.2	-0.85	<u>81</u>
GEN	<u>20</u>	GVT. OF CANADA-NATURAL RESOURCES CANADA	MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	SSE/84.2	-0.85	<u>81</u>
GEN	<u>20</u>	NATURAL RESOURCES CANADA	552 BOOTH STREET OTTAWA ON K1A 0G1	SSE/84.2	-0.85	<u>82</u>
GEN	<u>20</u>	GVT. OF CAN NATURAL RESOURCES CANADA	552 BOOTH STREET OTTAWA ON K1A 0G1	SSE/84.2	-0.85	<u>83</u>
GEN	<u>21</u>	GVT. OF CAN ENERY MINES & RES.	425 ROCHESTER STREET OTTAWA ON K1A 0G1	SSW/89.0	-1.87	<u>84</u>
GEN	<u>21</u>	GVT. OF CAN ENERY MINES & RES. 00-000	425 ROCHESTER STREET OTTAWA ON K1A 0G1	SSW/89.0	-1.87	<u>84</u>
GEN	<u>30</u>	GVT. OF CAN PUBLIC WORKS CANADA	CHP BOOTH ST. COMPLEX 461 ROCHESTER ST.	SSW/111.1	-1.77	<u>84</u>
GEN	<u>30</u>	GVT. OF CAN PUBLIC WORKS CANADA17-363	OTTAWA ON K1A 0M3 CHP BOOTH ST. COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>85</u>
GEN	<u>30</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>85</u>
GEN	<u>30</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>86</u>
GEN	<u>30</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	SSW/111.1	-1.77	<u>87</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
GEN	<u>30</u>	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>87</u>
GEN	<u>30</u>	Drycore Electric 2002 Inc.	OTTAWA ON Building 5, 461 Rochester Street Ottawa ON	SSW/111.1	-1.77	<u>88</u>
GEN	<u>30</u>	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	88
GEN	<u>30</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>89</u>
GEN	<u>30</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>90</u>
GEN	<u>30</u>	PUBLIC WORKS CANADA	OTTAWA ON K1A 0M3 CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>91</u>
GEN	<u>30</u>	PUBLIC WORKS CANADA	OTTAWA ON K1A 0M3 CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>92</u>
GEN	<u>30</u>	PUBLIC WORKS CANADA	OTTAWA ON K1A 0M3 CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	SSW/111.1	-1.77	<u>93</u>
GEN	<u>35</u>	Public Works and Government Services Canada	OTTAWA ON K1A 0M3 562 Booth Ottawa ON	SE/127.3	0.06	<u>93</u>
GEN	38	PUBLIC WORKS AND GOV'T SERVICES CANADA	555 BOOTH STREET OTTAWA ON K1A 0E4	E/139.7	1.69	<u>94</u>
GEN	38	Public Works and Government Services Canada	555 Booth Street Ottawa ON K1A 0E4	E/139.7	1.69	<u>94</u>
GEN	38	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0E4	E/139.7	1.69	<u>95</u>
GEN	<u>38</u>	Public Works and Government Services Canada	555 Booth Ottawa ON K0A0S5	E/139.7	1.69	<u>96</u>
GEN	38	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	E/139.7	1.69	<u>96</u>
GEN	<u>38</u>	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	E/139.7	1.69	<u>97</u>
GEN	38	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0E4	E/139.7	1.69	<u>97</u>
GEN	<u>38</u>	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	E/139.7	1.69	<u>98</u>
GEN	38	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON	E/139.7	1.69	<u>99</u>
GEN	38	Natural Resources Canada	555 Booth Street Ottawa ON	E/139.7	1.69	<u>99</u>
GEN	<u>38</u>	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	E/139.7	1.69	<u>100</u>
GEN	<u>38</u>	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	E/139.7	1.69	<u>101</u>
GEN	<u>38</u>	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	E/139.7	1.69	<u>102</u>
GEN	38	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	E/139.7	1.69	<u>102</u>
GEN	<u>38</u>	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	E/139.7	1.69	<u>103</u>
GEN	38	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	E/139.7	1.69	<u>104</u>

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GEN	38	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	E/139.7	1.69	<u>105</u>
GEN	<u>38</u>	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	E/139.7	1.69	<u>106</u>
GEN	<u>51</u>	PRIMROSE CARTAGE LTD.	494 ROCHESTER ST. OTTAWA ON K1S 4L8	S/166.4	-3.13	<u>107</u>
GEN	<u>51</u>	PRIMROSE CARTAGE LTD. 30-554	494 ROCHESTER ST. OTTAWA ON K1S 4L8	S/166.4	-3.13	108
GEN	<u>51</u>	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	S/166.4	-3.13	<u>108</u>
GEN	<u>51</u>	PRIMROSE CARTAGE & EXCAVATION LIMITED	494 ROCHESTER STREET OTTAWA ON K1S 4L8	S/166.4	-3.13	108
GEN	<u>51</u>	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	S/166.4	-3.13	<u>109</u>
GEN	<u>51</u>	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	S/166.4	-3.13	<u>109</u>
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	WSW/176.0	-3.00	<u>109</u>
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	WSW/176.0	-3.00	<u>110</u>
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	WSW/176.0	-3.00	<u>110</u>
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>110</u>
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	WSW/176.0	-3.00	111
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>111</u>
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>111</u>
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>112</u>
GEN	<u>58</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WSW/176.0	-3.00	<u>112</u>
GEN	<u>61</u>	PUBLIC WORKS CANADA	568 BOOTH STREET OTTAWA ON	SE/180.2	-1.00	<u>112</u>
GEN	<u>61</u>	GVT. OF CAN PUBLIC WORKS CAN. 17-497	568 BOOTH STREET, OTTAWA OTTAWA ON K1A 0M3	SE/180.2	-1.00	<u>113</u>
GEN	<u>61</u>	GVT. OF CAN PUBLIC WORKS CAN. 17-497	568 BOOTH STREET, OTTAWA C/O 140 PROMENADE DU PORTAGE,A&E SERVS	SE/180.2	-1.00	<u>113</u>
GEN	<u>61</u>	PUBLIC WORKS & GOVERNMENT SERVICES CAN.	OTTAWA ON K1A 0M3 568 BOOTH STREET OTTAWA ON	SE/180.2	-1.00	<u>113</u>
GEN	<u>61</u>	PUBLIC WORKS & GOVERNMENT SERVICES	568 BOOTH STREET OTTAWA ON K1A 0G1	SE/180.2	-1.00	<u>114</u>
GEN	<u>61</u>	CDA. GVT. OF CANENERGY, MINES & RES.	CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0E4	SE/180.2	-1.00	<u>114</u>
GEN	<u>61</u>	GVT. OF CANENERGY, MINES & RES. 18-251	CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0G1	SE/180.2	-1.00	<u>115</u>
GEN	<u>61</u>	GVT. OF CAN ENERGY MINES & RESOURCES	568 BOOTH STREET OTTAWA ON K1A 0G1	SE/180.2	-1.00	<u>115</u>
GEN	<u>61</u>	GVT. OF CAN NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA ON K1A 0G1	SE/180.2	-1.00	<u>116</u>

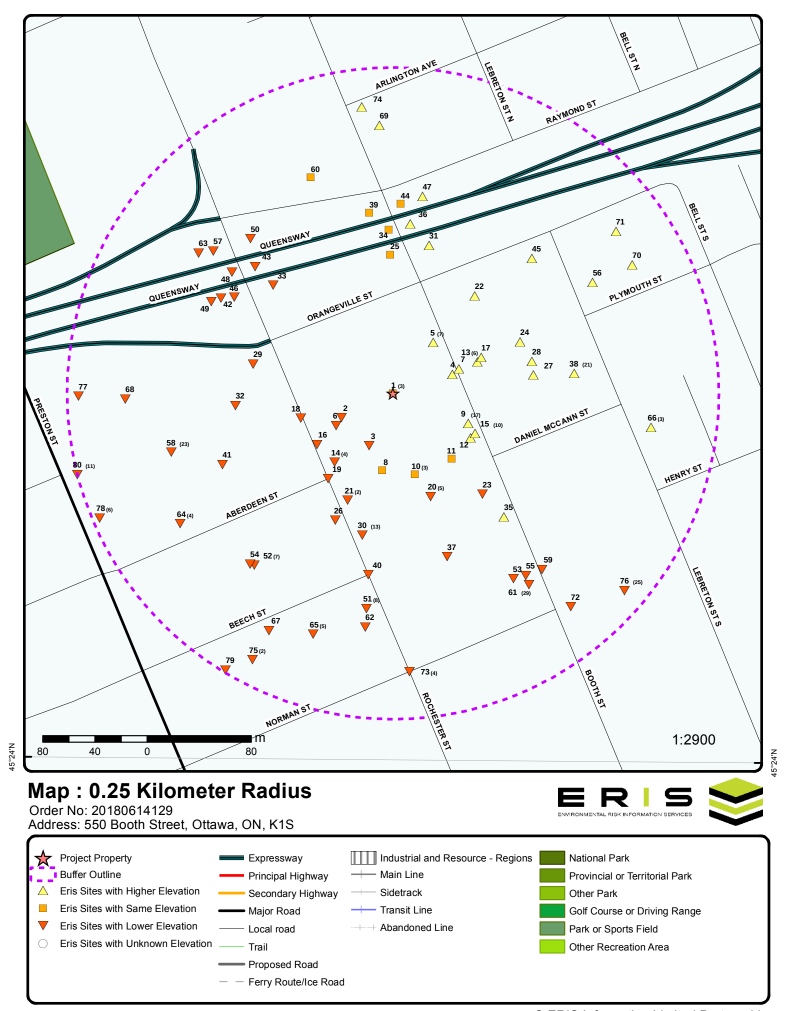
E		Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
G	BEN	<u>61</u>	DEPT. ENERGY, MINES AND RESOURCES	568 BOOTH STREET OTTAWA ON K1A 0G1	SE/180.2	-1.00	<u>117</u>
G	EN	<u>61</u>	NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA ON K1A 0G1	SE/180.2	-1.00	118
G	SEN	<u>61</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET	SE/180.2	-1.00	118
G	SEN	<u>61</u>	City of Ottawa	OTTAWA ON 568 Booth St.,(parking lot) Ottawa ON	SE/180.2	-1.00	<u>119</u>
G	SEN	<u>61</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	SE/180.2	-1.00	<u>120</u>
G	SEN	<u>61</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	SE/180.2	-1.00	<u>121</u>
G	EN	<u>61</u>	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	SE/180.2	-1.00	122
G	BEN	<u>61</u>	NATURAL RESOURCES CANADA	568 BOOTH ST OTTAWA ON K1A 1G5	SE/180.2	-1.00	122
G	BEN	<u>61</u>	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	SE/180.2	-1.00	123
G	SEN	<u>61</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	SE/180.2	-1.00	123
G	BEN	<u>61</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	SE/180.2	-1.00	124
G	SEN	<u>61</u>	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	SE/180.2	-1.00	<u>125</u>
G	SEN	<u>61</u>	SNC Lavalin	568 Booth Street Ottawa ON	SE/180.2	-1.00	<u>126</u>
G	BEN	<u>61</u>	Natural Resources Canada	568 Booth Street Ottawa ON K1A 0E4	SE/180.2	-1.00	<u>126</u>
G	SEN	<u>61</u>	Natural Resources Canada	568 Booth Street Ottawa ON K1A 0E4	SE/180.2	-1.00	<u>126</u>
G	SEN	<u>64</u>	ROTO-ROOTER SEWER SERVICE	SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3	WSW/191.5	-4.04	127
G	SEN	<u>64</u>	ROTO-ROOTER (OUT OF BUSINESS)	SEWER ROOTER LTD. 25 ABERDEEN STREET	WSW/191.5	-4.04	127
G	SEN	<u>64</u>	ROTO-ROOTER (OUT OF BUSINESS) 33-145	OTTAWA ON K1S 3J3 SEWER ROOTER LTD. 25 ABERDEEN STREET	WSW/191.5	-4.04	<u>127</u>
G	BEN	<u>64</u>	ROTO-ROOTER,(OUT OF BUSINESS)	OTTAWA ON K1S 3J3 25 ABERDEEN STREET OTTAWA ON K1S 3J3	WSW/191.5	-4.04	128
G	SEN	<u>72</u>	PUBLIC WORKS and Government Services Canada	615 & 601 BOOTH STREET EMR- SURVEYS AND MAPPING	SE/213.0	-1.31	128
G	SEN	<u>76</u>	HEALTH AND WELFARE CANADA	OTTAWA ON K1A 0M3 HEALTH UNIT#7, RM. 136 601 BOOTH ST. (EMR)	SE/233.3	-0.31	<u>128</u>
G	BEN	<u>76</u>	GVT OF CAN- HEALTH&WELFARE	OTTAWA ON K1A 0E4 SER.BR.,HEALTH UNIT#7, RM. 136 601 BOOTH ST. (EMR), C/O 301 ELGIN ST	SE/233.3	-0.31	<u>129</u>
G	SEN	<u>76</u>	CAN.MED.16-295 HEALTH AND WELFARE CANADA	OTTAWA ON K1A 0L3 601 BOOTH STREET (EMR) HEALTH UNIT #7, RM 136	SE/233.3	-0.31	<u>129</u>
G	SEN	<u>76</u>	GVT. OF CAN ENERGY MINES & RES.	OTTAWA ON K1A 0E4 GEOLOGICAL SURVEY OF CANADA 601 BOOTH ST. OTTAWA ON K1A 0E8	SE/233.3	-0.31	<u>129</u>

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GEN	<u>76</u>	GVT. OF CAN ENERGY MINES & RES.	GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET OTTAWA ON K1A 0E8	SE/233.3	-0.31	<u>130</u>
GEN	<u>76</u>	GVT. OF CAN ENERGY MINES & RES.18-151	GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET	SE/233.3	-0.31	<u>131</u>
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	OTTAWA ON K1A 0E8 GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET	SE/233.3	-0.31	<u>131</u>
GEN	<u>76</u>	GVT. OF CANENERGY, MINES & RES.	OTTAWA ON K1A 0E8 GEOLOGICAL COMMISSION OF CANADA 601 BOOTH ST.	SE/233.3	-0.31	<u>132</u>
GEN	<u>76</u>	GVT. OF CANENERGY, MINES & RES. 18-249	OTTAWA ON K1A 0E4 GEOLOGICAL COMMISSION OF CANADA 601 BOOTH ST.	SE/233.3	-0.31	<u>133</u>
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	OTTAWA ON K1A 0E4 Room 721 601 Booth Street OTTAWA ON	SE/233.3	-0.31	<u>133</u>
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	SE/233.3	-0.31	<u>134</u>
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	SE/233.3	-0.31	<u>135</u>
GEN	<u>76</u>	SNC Lavalin	601 Booth St. Ottawa ON	SE/233.3	-0.31	<u>136</u>
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	SE/233.3	-0.31	<u>136</u>
GEN	<u>76</u>	SNC Lavalin	601 Booth St. Ottawa ON	SE/233.3	-0.31	<u>137</u>
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	SE/233.3	-0.31	<u>137</u>
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 141 601 Booth Street OTTAWA ON K1A 0E8	SE/233.3	-0.31	<u>138</u>
GEN	<u>76</u>	BROOKFIELD GLOBAL INTERGRATED SOLUTIONS	601 Booth St. Ottawa ON K1A0E8	SE/233.3	-0.31	<u>139</u>
GEN	<u>76</u>	BROOKFIELD GLOBAL INTERGRATED SOLUTIONS	601 Booth St. Ottawa ON K1A0E8	SE/233.3	-0.31	<u>139</u>
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON K1A 0E8	SE/233.3	-0.31	140
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON K1A 0E8	SE/233.3	-0.31	<u>141</u>
GEN	<u>76</u>	BROOKFIELD JOHNSON CONTROLS	601 Booth St. Ottawa ON K1A0E8	SE/233.3	-0.31	142
GEN	<u>76</u>	BROOKFIELD GLOBAL INTERGRATED SOLUTIONS	601 Booth St. Ottawa ON K1A0E8	SE/233.3	-0.31	142
GEN	<u>76</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 141 601 Booth Street OTTAWA ON K1A 0E8	SE/233.3	-0.31	142
GEN	<u>78</u>	MINISTRY OF TRANSPORTATION	#42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS	WSW/244.5	-4.00	<u>144</u>
GEN	<u>78</u>	MINISTRY OF TRANSPORTATION	OTTAWA/KINGSTON AREA ON K1S 3H8 #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS	WSW/244.5	-4.00	145
GEN	<u>78</u>	MINISTRY OF TRANSPORTATION	OTTAWA/KINGSTON AREA ON K1S 3J4 #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS	WSW/244.5	-4.00	146
GEN	<u>78</u>	MINISTRY OF TRANSPORTATION	OTTAWA/KINGSTON AREA ON K1S 3J4 #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS	WSW/244.5	-4.00	147
GEN	<u>78</u>	MINISTRY OF TRANSPORTATION	OTTAWA/KINGSTON AREA ON K1S 3J4 #42 OTTAWA Area , 347 Preston Street MULTIPLE GENERATING LOCATIONS	WSW/244.5	-4.00	<u>148</u>

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			OTTAWA/KINGSTON AREA ON K1S 3J4			
GEN	<u>80</u>	The Ottawa Clinic	200-343 Preston St Ottawa ON	WSW/250.0	-4.03	<u>149</u>
GEN	<u>80</u>	The Ottawa Clinic	200-343 Preston St Ottawa ON	WSW/250.0	-4.03	<u>150</u>
GEN	<u>80</u>	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>150</u>
GEN	<u>80</u>	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>150</u>
GEN	<u>80</u>	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>151</u>
GEN	80	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>151</u>
GEN	<u>80</u>	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>151</u>
GEN	80	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>152</u>
GEN	<u>80</u>	The Ottawa Clinic	200-343 Preston St Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>152</u>
GEN	80	Preston Dental Centre	343 Preston St Suite 110 Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>152</u>
NPCB	<u>9</u>	ENERGY MINES & RESOURCES	556 BOOTH STREET OTTAWA ON	ESE/62.2	0.31	<u>15</u>
NPCB	9	ENERGY MINES & RESOURCES	556A BOOTH ST. OTTAWA ON	ESE/62.2	0.31	<u>15</u>
NPCB	9	ENERGY MINES & RESOURCES	556 Booth Street Ottawa ON	ESE/62.2	0.31	<u>153</u>
NPCB	9	ENERGY MINES & RESOURCES	556 BOOTH STREET OTTAWA ON	ESE/62.2	0.31	<u>154</u>
NPCB	<u>13</u>	ENERGY MINES & RESOURCES	555 BOOTH ST. OTTAWA ON	ENE/69.1	1.03	<u>15</u>
NPCB	<u>14</u>	ENERGY MINES & RESOURCES	405 ROCHESTER ST. OTTAWA ON	SW/69.2	-0.92	<u>15</u>
NPCB	14	ENERGY, MINES AND RESOURCES	405 ROCHESTER ST. OTTAWA ON	SW/69.2	-0.92	<u>15</u>
NPCB	<u>14</u>	ENERGY MINES & RESOURCES	405 ROCHESTER ST. OTTAWA ON	SW/69.2	-0.92	<u>158</u>
NPCB	38	ENERGY MINES & RESOURCES	555 BOOTH STREET OTTAWA ON K1A O61	E/139.7	1.69	<u>15</u>
NPCB	<u>38</u>	ENERGY MINES & RESOURCES	555 BOOTH STREET OTTAWA ON K1A 0G1	E/139.7	1.69	<u>160</u>
NPCB	<u>71</u>	CANADA POST	10 ORANGEVILLE ST OTTAWA ON	NE/211.4	4.03	<u>160</u>
NPRI	<u>8</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 Rue Booth Ottawa ON K1A0M3	S/59.6	0.00	<u>160</u>
NPRI	<u>15</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>161</u>
NPRI	<u>15</u>	PUBLIC WORKS AND GOVERNMENT SERVICES	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>162</u>
NPRI	<u>15</u>	CANADA PUBLIC WORKS AND GOVERNMENT SERVICES	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>163</u>

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		CANADA				
NPRI	<u>15</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>164</u>
NPRI	<u>15</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>165</u>
NPRI	<u>15</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>165</u>
NPRI	<u>15</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>166</u>
NPRI	<u>15</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>167</u>
NPRI	<u>15</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	ESE/70.0	0.31	<u>168</u>
OPCB	9	ENERGY MINES AND RESOURCES	556A BOOTH STREET OTTAWA ON	ESE/62.2	0.31	<u>16</u>
OPCB	<u>61</u>	ENERGY MINES AND RESOURCES	568 BOOTH STREET OTTAWA ON	SE/180.2	-1.00	<u>16</u>
PRT	<u>51</u>	PRIMROSE CARTAGE LTD	494 ROCHESTER ST OTTAWA ON K1S 4L8	S/166.4	-3.13	<u>16</u>
PRT	<u>52</u>	MR GAS LIMITED ATTN LILIANNE LEVAC	450 ROCHESTER ST OTTAWA ON K1S 4L7	SW/169.4	-4.03	<u>16</u>
RST	<u>75</u>	AIRMETRICS ENERGY SYSTEMS INC	60 BEECH ST OTTAWA ON K1S 3J6	SSW/231.0	-4.69	<u>170</u>
RST	<u>75</u>	AIRMETRICS ENERGY SYSTEMS INC	60 BEECH ST OTTAWA ON K1S 3J6	SSW/231.0	-4.69	<u>170</u>
SCT	<u>38</u>	CANMET Mining and Mineral	555 Booth St Ottawa ON K1A 0G1	E/139.7	1.69	<u>170</u>
SCT	<u>66</u>	D & M FIXTURES	321.5 LEBRETON ST S OTTAWA ON K1S 4L4	E/199.6	3.08	<u>17</u>
SCT	<u>66</u>	D & M Fixtures	321 Lebreton St S Ottawa ON K1S 4L4	E/199.6	3.08	<u>171</u>
SCT	<u>66</u>	Gemini Projects Ltd.	321.5 Lebreton St S Ottawa ON K1S 4L4	E/199.6	3.08	<u>171</u>
SCT	<u>67</u>	The Original Maple Bat Corp	54 Beech St Unit 2 Ottawa ON K1S 3J6	SSW/205.2	-4.05	<u>171</u>
SCT	<u>70</u>	BUSINESS CARDS PLUS	221 PLYMOUTH ST OTTAWA ON K1S 3E4	ENE/208.2	3.93	<u>17</u>
SCT	80	TITUS	343 Preston St Suite 800 Ottawa ON K1S 1N4	WSW/250.0	-4.03	<u>171</u>
SPL	<u>15</u>	FIRST FUEL	558 BOOTH TANK TRUCK (CARGO) OTTAWA CITY ON	ESE/70.0	0.31	<u>17</u>
SPL	<u>56</u>	PRIVATE RESIDENCE	235 PLYMOUTH ST. FURNACE OIL TANK OTTAWA CITY ON K1S 3E4	ENE/175.3	3.08	<u>17</u>
SPL	<u>61</u>		568 Booth St. MINISTRY OF NATURAL RESOURCES CANADA <unofficial> Ottawa ON</unofficial>	SE/180.2	-1.00	<u>173</u>
SPL	<u>61</u>	Unknown <unofficial></unofficial>	568 Booth Street Ottawa ON	SE/180.2	-1.00	<u>173</u>
SPL	<u>76</u>		601 Booth St. Ottawa ON	SE/233.3	-0.31	<u>174</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
SPL	<u>78</u>	Enbridge Gas <unofficial></unofficial>	Gas main in front of 347 Preston Street <unofficial> Ottawa ON</unofficial>	WSW/244.5	-4.00	<u>174</u>
WWIS	<u>3</u>		Ottawa ON	SSW/44.3	-1.08	<u>175</u>
WWIS	<u>4</u>		Ottawa ON	ENE/48.0	0.95	<u>177</u>
WWIS	<u>7</u>		OTTAWA ON	ENE/54.0	0.95	<u>188</u>
WWIS	<u>16</u>		Ottawa ON	SW/70.3	-2.00	<u>190</u>
WWIS	<u>17</u>		OTTAWA ON	ENE/73.1	1.00	<u>199</u>
WWIS	<u>22</u>		OTTAWA ON	NE/97.5	1.31	<u>200</u>
WWIS	<u>23</u>		Ottawa ON	SE/103.4	-0.31	<u>202</u>
WWIS	<u>26</u>		ON	SSW/106.9	-1.87	205
WWIS	<u>28</u>		ON	ENE/109.5	1.45	<u>205</u>
WWIS	<u>29</u>		ON	WNW/109.7	-2.00	<u>207</u>
WWIS	<u>32</u>		ON	W/121.0	-2.69	<u>209</u>
WWIS	<u>37</u>		OTTAWA ON	SSE/132.1	-0.94	<u>212</u>
WWIS	<u>45</u>		OTTAWA ON	NE/148.7	2.45	219
WWIS	<u>62</u>		Ottawa ON	S/180.6	-3.13	<u>221</u>
WWIS	<u>68</u>		lot 36 con A OTTAWA ON	W/205.4	-2.97	223
WWIS	<u>77</u>		Ottawa ON	W/241.3	-2.91	<u>226</u>
WWIS	<u>79</u>		ON	SSW/248.1	-5.03	231



Aerial (2017)

Address: 550 Booth Street, Ottawa, ON, K1S

Source: ESRI World Imagery



Topographic Map

Address: 550 Booth Street, Ottawa, ON, K1S

Source: ESRI World Topographic Map



Detail Report

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
BORE	<u>2</u>	1 of 1	WSW/43.6	68.9 / -0.98	ON
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth m Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: 1::	807391 Geotechnical/Geological Inve Rotary (conventional) 444621.87 6.9 01-FEB-1990	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5027892.65 99.7 64.7 BH 2 -999.9
Details Stratum ID: Bottom Depth	n(m):	218592730 0.1		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Depth	n(m):	218592731 1.9		Top Depth(m): Stratum Desc:	0.1 Brown to Grey Fill-Misc Silt - Sand With: Gr
Stratum ID: Bottom Depth	n(m):	218592732 3.2		Top Depth(m): Stratum Desc:	1.9 Grey Bedrock Limestone highly fractured limestone, gravel, cobbles and boulders in brown silty sand matrix (Possibly Disturbed Bedrock)
Stratum ID: Bottom Depth	n(m):	218592733 3.7		Top Depth(m): Stratum Desc:	3.2 Grey Bedrock Limestone
Stratum ID: Bottom Depth	n(m):	218592734 6.9		Top Depth(m): Stratum Desc:	3.7 Grey Bedrock Limestone
BORE	<u>6</u>	1 of 1	WSW/50.0	68.9 / -0.98	ON
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth m Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: 1::	807388 Geotechnical/Geological Inventory (conventional) 444617.73 5.3 01-FEB-1990	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5027886.72 99.7 64.4 BH 1
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218592721 0.9		Top Depth(m): Stratum Desc:	0.1 Brown to Grey Fill-Misc Silt - Sand With: Cl W Gr Occasional: Cob Occ Blds

DB	Мар Кеу		Direction/ Distance (m)	Elev/Diff (m)	Site
Stratum ID: Bottom Deptl	h(m):	218592722 2.5		Top Depth(m): Stratum Desc:	0.9 Grey Bedrock Limestone
Stratum ID: Bottom Deptl	h(m):	218592723 5.3		Top Depth(m): Stratum Desc:	2.5 Grey Bedrock Limestone
Stratum ID: Bottom Depti	h(m):	218592720 0.1		Top Depth(m): Stratum Desc:	0.0 Asphalt
BORE	<u>18</u>	1 of 1	WSW/73.2	68.2 / -1.69	ON
Borehole ID: Use:		613102		Type: Status::	Borehole
Drill Method: Easting:: Location Acc	curacy::	444591		UTM Zone:: Northing:: Orig. Ground Elev m::	18 5027892 64
Elev. Reliabil Total Depth n Township::		-999		DEM Ground Elev m:: Primary Name:: Concession::	63.4
Lot:: Completion E Primary Wate				Municipality: Static Water Level:: Sec. Water Use::	-999.9
Details Stratum ID: Bottom Deptl	h(m):	218393721 4.9		Top Depth(m): Stratum Desc:	2.7 SAND. COMPACT.
Stratum ID: Bottom Depti	h(m):	218393722		Top Depth(m): Stratum Desc:	4.9 BEDROCK. M. ENSE. SAND-FINE. LOOSE. UNSPECIFIED. LOOSE. UNSPECIFIED. DENSE. 000250
Stratum ID: Bottom Deptl	h(m):	218393720 2.7		Top Depth(m): Stratum Desc:	0.0 FILL.
BORE	<u>25</u>	1 of 1	N/106.6	69.9 / 0.00	ON
Borehole ID: Use:		847347 Geotechnical/Geological Inv	estigation	Type: Status::	Borehole Decommissioned
Drill Method:: Easting::		Diamond Drill 444659	csugation	UTM Zone:: Northing::	18 5028018
Location Acc Elev. Reliabil Total Depth n	ity Note::	4.1		Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name::	66.4 70.6
Township:: Lot:: Completion D	Date::	NEPEAN LOT 39 23-NOV-1959		Concession:: Municipality: Static Water Level::	CON 1 ON OTTAWA RIVER 1.1
Primary Wate				Sec. Water Use::	
Details Stratum ID: Bottom Deptl	h(m):	6556963 4.1		Top Depth(m): Stratum Desc:	1.1 BEDROCK LIMESTONE WITH THIN BANDS OF INTERBEDDED SHALE UP TO 2in. THICK, MINOR CARBONATE REPLACEMENT AND SLIGHT EVIDENCE OF MINERALIZATION
Stratum ID: Bottom Depti	h(m):	6556962 1.1		Top Depth(m): Stratum Desc:	0.0 BOULDER TILL

BORE 31 1 of 1 NNE/117.0 70.7 / 0.85

Borehole ID: 847353 Type: Borehole

Use: Geotechnical/Geological Investigation Status:: Decommissioned

 Drill Method::
 Diamond Drill
 UTM Zone::
 18

 Easting::
 444689
 Northing::
 5028025

 Location Accuracy::
 Orig. Ground Elev m::
 66.8

 Elev. Reliability Note::
 DEM Ground Elev m::
 70

Total Depth m::4.3Primary Name::Township::NEPEANConcession::CON 1 ON OTTAWA RIVERLot::LOT 40Municipality:

Completion Date:: 26-NOV-1959 Static Water Level:: -999.9

Primary Water Use:: Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 6556978 **Top Depth(m):** 0.0

Bottom Depth(m): 0.3 Stratum Desc: BLACK TOPSOIL

Stratum ID: 6556979 **Top Depth(m)**: 0.3

Bottom Depth(m): 0.7 Stratum Desc: BOULDER TILL

Stratum ID: 6556980 **Top Depth(m):** 0.7

Bottom Depth(m): 4.3 Stratum Desc: BEDROCK LIMESTONE WITH THIN LAYERS

OF INTERBEDDED SHALE WITH DECREASING SHALE CONTENT WITH DEPTH. MINOR CARBONATE REPLACEMENT AND VERY MINOR

MINERALIZATION

ON

ON

BORE 33 1 of 1 NW/123.7 68.9 / -0.95

Borehole ID: 847344 Type: Borehole

Use: Geotechnical/Geological Investigation Status:: Decommissioned

 Drill Method::
 Core barrel
 UTM Zone::
 18

 Easting::
 444569
 Northing::
 5027994

 Location Accuracy::
 Orig. Ground Elev m::
 59.9

Elev. Reliability Note:: DEM Ground Elev m:: 70.1

Total Depth m:: 5.4

Primary Name::

Township:: NEPEAN Concession:: CON 1 ON OTTAWA RIVER

 Lot::
 LOT 39
 Municipality:

 Completion Date::
 08-SEP-1959
 Static Water Level::
 -999.9

Primary Water Use:: Sec. Water Use:: -999.9

--Details--

Stratum ID: 6556955 **Top Depth(m):** 0.0

Bottom Depth(m): 0.8 Stratum Desc: CLAYEY GRAVEL

 Stratum ID:
 6556956
 Top Depth(m):
 0.8

Bottom Depth(m): 5.4 Stratum Desc: BEDROCK LIMESTONE WITH NARROW

BANDS OF SHALE, CARBONATE FISSURES

Order No: 20180614129

AND FOSSIL REPLACMENT

BORE 34 1 of 1 N/125.7 69.9 / 0.00 ON

Borehole ID: 847348 Type: Borehole

Use: Geotechnical/Geological Investigation Status:: Decommissioned

Drill Method:: Diamond Drill UTM Zone:: 18

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) 444658 5028037 Easting:: Northing:: Orig. Ground Elev m:: Location Accuracy:: 66.2 Elev. Reliability Note:: **DEM Ground Elev m::** 72 Total Depth m:: Primary Name:: 2.5 **NEPEAN CON 1 ON OTTAWA RIVER** Township:: Concession:: Lot:: LOT 39 Municipality: Completion Date:: 23-NOV-1959 Static Water Level:: 1.4 Primary Water Use:: Sec. Water Use:: --Details--Stratum ID: 6556965 Top Depth(m): Stratum Desc: FILL MATERIAL - CLAY ANGULAR COBBLES Bottom Depth(m): 1.0

 Stratum ID:
 6556966
 Top Depth(m):
 1.0

 Bottom Depth(m):
 2.5
 Stratum Desc:
 BEDROCK LIMESTONE WITH

INTERBANDED SHALE UP TO 3in. THICK, MINOR CARBONATE AND MINERALIZATION

REPLACEMENT

BORE 36 1 of 1 N/130.7 70.9 / 1.05

ON ON

Borehole ID:847349Type:BoreholeUse:Geotechnical/Geological InvestigationStatus::Decommission

 Use:
 Geotechnical/Geological Investigation
 Status::
 Decommissioned

 Drill Method::
 Diamond Drill
 UTM Zone::
 18

 Easting::
 444675
 Northing::
 5028041

 Location Accuracy:
 Orig. Ground Elev m::
 66.7

 Location Accuracy::
 Orig. Ground Elev m::
 66.7

 Elev. Reliability Note::
 DEM Ground Elev m::
 72.2

 Total Depth m::
 2.6
 Primary Name::

 Township::
 NEPEAN
 Concession::
 CON 1 ON OTTAWA RIVER

 Lot::
 LOT 40
 Municipality:

 Completion Date::
 25-NOV-1959
 Static Water Level::
 .8

Completion Date:: 25-NOV-1959 Static Water Level:: .8
Primary Water Use:: Sec. Water Use::

--Details--

 Stratum ID:
 6556967
 Top Depth(m):
 0.0

Bottom Depth(m): 0.3 Stratum Desc: BLACK TOPSOIL

Stratum ID: 6556968 **Top Depth(m):** 0.3

Bottom Depth(m): 0.6 Stratum Desc: FILL - BOULDERS AND CLAY

Stratum ID: 6556969 **Top Depth(m):** 0.6

Bottom Depth(m): 2.6 Stratum Desc: BEDROCK LIMESTONE WITH MINOR

SHALE. 1 BAND 1in. THICK. MINOR CARBONATE AND MINERALIZATION

Order No: 20180614129

REPLACEMENT

ON

BORE 39 1 of 1 N/139.9 69.9 / 0.00

Borehole ID: 847351 Type: Borehole

Use: Geotechnical/Geological Investigation Status:: Decommissioned

 Drill Method::
 Diamond Drill
 UTM Zone::
 18

 Easting::
 444643
 Northing::
 5028050

 Location Accuracy::
 Orig. Ground Elev m::
 66.4

Location Accuracy::

Elev. Reliability Note::

Total Depth m::

4

Orig. Ground Elev m::

DEM Ground Elev m::

70.6

Primary Name::

Township::NEPEANConcession::CON 1 ON OTTAWA RIVERLot::LOT 39Municipality:

Completion Date:: 25-NOV-1959 Static Water Level:: .6

Primary Water Use:: Sec. Water Use::

--Details--

Stratum ID: 6556973 0.0 Top Depth(m):

Bottom Depth(m): Stratum Desc: FILL MATERIAL, CLAY AND COBBLES 8.0

6556974 Stratum ID: Top Depth(m):

Bottom Depth(m): 4.0 Stratum Desc: BEDROCK LIMESTONE INTERBEDDED

WITH SHALE. A 4in. BAND OF SHALE AT

7'6in.. MINOR CARBONATE AND

MINERALIZATION

ON

1 of 1 WNW/142.2 67.8 / -2.03 42 **BORE**

Borehole ID: 847343 Borehole Type: Decommissioned Geotechnical/Geological Investigation Status:: Use:

Drill Method:: Core barrel UTM Zone:: 18 5027985 Easting:: 444540 Northing:: Orig. Ground Elev m:: Location Accuracy:: 59.7

Elev. Reliability Note:: DEM Ground Elev m:: 68.6 Total Depth m:: 5.7 Primary Name::

Concession:: CON 1 ON OTTAWA RIVER Township:: **NEPEAN**

Lot:: **LOT 39** Municipality: 08-SEP-1959 Static Water Level:: Completion Date::

-999.9 Primary Water Use:: Sec. Water Use::

--Details--

Stratum ID: 6556952 Top Depth(m): 0.0

CINDERS Stratum Desc: Bottom Depth(m): 0.2

Top Depth(m): Stratum ID: 6556953

Bottom Depth(m): 1.4 Stratum Desc: CLAYEY GRAVEL - PROBABLY FILL ON

SURFACE

Stratum ID: 6556954 Top Depth(m):

Bottom Depth(m): 5.7 Stratum Desc: BEDROCK LIMESTONE WITH SHALE

BANDS. CARBONATE FISSURES AND

FOSSILS.

1 of 1 NW/143.6 68.9 / -0.95 43 **BORE**

ON

Borehole ID: 847345 Type: Borehole Use: Geotechnical/Geological Investigation Status:: Decommissioned

Drill Method:: Core barrel UTM Zone:: 18 Easting:: 444556 Northing:: 5028009 Location Accuracy:: Orig. Ground Elev m:: 60.8

Elev. Reliability Note:: **DEM Ground Elev m::** Total Depth m:: 4.3 Primary Name::

Township:: **NEPEAN** Concession:: CON 1 ON OTTAWA RIVER Lot::

LOT 39 Municipality: 04-SEP-1959 Completion Date:: Static Water Level:: -999.9

Sec. Water Use:: Primary Water Use::

--Details--Stratum ID: 6556957 Top Depth(m):

GRAVEL AND CLAY FILL Bottom Depth(m): Stratum Desc: 0.6

Stratum ID: 6556958 Top Depth(m): 0.6

BEDROCK LIMESTONE WITH NARROW Stratum Desc: Bottom Depth(m): 4.3 SHALE BANDS, CARBONATE FISSURES

AND CARBONATE FOSSIL REPLACEMENT

BORE 44 1 of 1 N/145.5 69.9 / 0.00

Borehole ID: 847350 Type: Borehole

Use:Geotechnical/Geological InvestigationStatus::DecommissionedDrill Method::Diamond DrillUTM Zone::18

Easting:: 444667 Northing:: 5028057
Location Accuracy:: Orig. Ground Elev m:: 66.3
Fley Reliability Note:: 71.6

Elev. Reliability Note:: DEM Ground Elev m:: 71.6

Total Depth m:: 4 Primary Name::

Township:: NEPEAN Concession:: CON 1 ON OTTAWA RIVER

 Lot::
 LOT 40
 Municipality:

 Completion Date::
 24-NOV-1959
 Static Water Level::
 1.1

Primary Water Use:: Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 6556970 **Top Depth(m):** 0.0

Bottom Depth(m): 0.3 Stratum Desc: BLACK CLAYEY TOPSOIL

Stratum ID: 6556971 **Top Depth(m):** 0.3

Bottom Depth(m): 0.8 Stratum Desc: FILL MATERIAL (CLAYEY SAND)

Stratum ID: 6556972 **Top Depth(m):** 0.8

Bottom Depth(m): 4.0 Stratum Desc: BEDROCK LIMESTONE TO 7 FEET

FOLLOWED BY LIMESTONE INTERBEDDED WITH SHALE LAYERS UP TO 2in. THICK.

Order No: 20180614129

MINOR CARBONATE AND MINOR

MINERALIZATION

ON

ON

BORE 46 1 of 1 WNW/151.0 67.8 / -2.03

Parabala ID. 947604

Borehole ID:847601Type:BoreholeUse:Geotechnical/Geological InvestigationStatus::Decommissioned

 Drill Method::
 Diamond Drill
 UTM Zone::
 18

 Easting::
 444529
 Northing::
 5027984

 Location Accuracy::
 Orig. Ground Elev m::
 60.8

Elev. Reliability Note:: DEM Ground Elev m:: 68.9
Total Depth m:: 8 Primary Name::

Township::NEPEANConcession::CON 1 ON OTTAWA RIVERLot::LOT 39Municipality:

Completion Date:: 12-JAN-1962 Static Water Level:: -999.9

Primary Water Use:: Sec. Water Use::

--Details--

Stratum ID: 6558161 **Top Depth(m):** 0.0

Bottom Depth(m): 2.3 Stratum Desc: FILL SAND AND BOULDERS

Stratum ID: 6558162 **Top Depth(m):** 2.3

Bottom Depth(m): 4.1 Stratum Desc: WEATHERED AND FRACTURED

LIMESTONE

Stratum ID: 6558163 **Top Depth(m):** 4.1

Bottom Depth(m): 8.0 Stratum Desc: FRACTURED LIMESTONE

BORE 47 1 of 1 N/152.6 70.9 / 1.06

ON

Borehole ID: 847352 Type: Borehole

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Use: Geotechnical/Geological Investigation Status:: Decommissioned Diamond Drill Drill Method:: UTM Zone:: 18

444684 5028062 Easting:: Northing:: Location Accuracy:: Orig. Ground Elev m:: 66.9 Elev. Reliability Note:: DEM Ground Elev m:: 71.8 Total Depth m:: 4.5 Primary Name::

Township:: **NEPEAN** Concession:: CON 1 ON OTTAWA RIVER Lot:: LOT 40 Municipality:

Completion Date:: 25-NOV-1959 Static Water Level:: 1.4 Primary Water Use:: Sec. Water Use::

--Details--Stratum ID: 6556975 Top Depth(m):

ASHES AND CRUSHED STONE FILL Bottom Depth(m): 0.3 Stratum Desc:

Stratum ID: 6556976 Top Depth(m):

Bottom Depth(m): Stratum Desc: FILL - BOULDERS AND CLAY 1.0

6556977 Stratum ID: Top Depth(m): 1.0

Bottom Depth(m): 4.5 Stratum Desc: BEDROCK LIMESTONE WITH MINOR SHALE

BANDS. THICKEST BAND 1in.. MINOR CARBONATE AND MIERALIZATION

1 of 1 NW/154.5 68.6 / -1.31 48 **BORE**

Borehole ID: 847342 Type: **Borehole** Geotechnical/Geological Investigation Status:: Decommissioned Use:

Drill Method:: Core barrel UTM Zone:: 18 Easting:: 444538 Northing:: 5028004 Orig. Ground Elev m:: Location Accuracy:: 61.8

Elev. Reliability Note:: **DEM Ground Elev m::** Total Depth m:: 3.4 Primary Name::

NEPEAN Concession:: CON 1 ON OTTAWA RIVER Township::

Lot:: LOT 39 Municipality: 03-SEP-1959 Completion Date:: Static Water Level::

-999.9 Primary Water Use:: Sec. Water Use::

--Details--

Stratum ID: 6556950 Top Depth(m): 0.0

Stratum Desc: FILL MATERIAL Bottom Depth(m): 0.3

Stratum ID: 6556951 Top Depth(m): 0.3

Bottom Depth(m): 3.4 Stratum Desc: BEDROCK LIMESTONE WITH MINOR

> INTERBEDDING SHALE, FISSURES REPLACED BY CARBONATE AND MINOR

> > Order No: 20180614129

FOSSILIZATION

ON

68.6

1 of 1 WNW/156.2 67.9 / -2.02 49 **BORE** ON

847602 Borehole Borehole ID: Type:

Geotechnical/Geological Investigation Status:: Decommissioned Use: Drill Method:: Diamond Drill UTM Zone:: 18

Easting:: 444522 Northing:: 5027982 Location Accuracy:: Orig. Ground Elev m:: 58.7 68.8

DEM Ground Elev m:: Elev. Reliability Note:: Total Depth m:: 9.6 Primary Name::

CON 1 ON OTTAWA RIVER Township:: **NEPEAN** Concession:: LOT 39 Municipality: Lot::

Completion Date:: 13-JAN-1962 Static Water Level:: -999.9

Primary Water Use:: Sec. Water Use::

--Details--

Stratum ID: 6558164 Top Depth(m):

Bottom Depth(m): 3.8 Stratum Desc: FILL SAND SILT GRAVEL BOULDERS AND

PIECES OF CONCRETE

Stratum ID: 6558165 Top Depth(m):

Bottom Depth(m): 5.3 Stratum Desc: WEATHERED AND FRACTURED

LIMESTONE

6558166 Stratum ID: Top Depth(m): 5.3

Bottom Depth(m): 6.2 Stratum Desc: LIMESTONE

Stratum ID: 6558167 Top Depth(m):

Bottom Depth(m): 6.9 Stratum Desc: FRACTURED LIMESTONE

6558168 Stratum ID: Top Depth(m): 6.9

LIMESTONE Bottom Depth(m): 9.6 Stratum Desc:

NW/161.3 1 of 1 68.9 / -0.95 **50 BORE**

ON

Borehole ID: 847346 Borehole Type:

Geotechnical/Geological Investigation Status:: Decommissioned Use: Drill Method:: Core barrel UTM Zone:: 18 444552 Easting:: Northing:: 5028030

Location Accuracy:: Orig. Ground Elev m:: 59.2 DEM Ground Elev m:: Elev. Reliability Note:: 68.3 Total Depth m:: 5.7

Primary Name:: **NEPEAN** Concession:: CON 1 ON OTTAWA RIVER Township::

Lot:: LOT 39 Municipality:

Completion Date:: 04-SEP-1959 Static Water Level:: -999.9 Sec. Water Use::

Primary Water Use::

--Details--Stratum ID: 6556959

Top Depth(m): CINDER FILL Bottom Depth(m): 0.2 Stratum Desc:

Stratum ID: 6556960 Top Depth(m):

GRAVEL AND CLAY FILL MATERIAL Bottom Depth(m): 0.9 Stratum Desc:

Stratum ID: 6556961 Top Depth(m):

Bottom Depth(m): 5.7 Stratum Desc: BEDROCK LIMESTONE WITH THIN SHALE

LAYERS, CARBONATE FISSURES AND

Order No: 20180614129

FOSSILS

ON

0.0

1 of 1 SSE/169.5 68.9 / -1.00 **53 BORE**

Borehole ID: 807426 **Borehole** Type:

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Hollow stem auger UTM Zone:: 18 444753.68 Northing:: 5027769.21 Easting::

Location Accuracy:: Orig. Ground Elev m:: 65 Elev. Reliability Note:: DEM Ground Elev m:: 64.7 Total Depth m:: .7 Primary Name:: AH 2

Concession:: Township:: Lot:: Municipality:

Completion Date:: 08-APR-1991 Static Water Level:: -999.9

Primary Water Use:: Sec. Water Use::

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) --Details--218592876 Stratum ID: Top Depth(m): 0 0 Bottom Depth(m): 0.2 Stratum Desc: **Brown Topsoil Sand** 218592877 Stratum ID: Top Depth(m): Bottom Depth(m): 0.7 Stratum Desc: Brown Fill-Misc Sand With: Gr 1 of 1 SE/172.9 68.9 / -1.00 **55 BORE** ON Borehole ID: 807424 Borehole Type: Geotechnical/Geological Investigation Status:: Use: Drill Method:: UTM Zone:: Hollow stem auger 18 Northing:: Easting:: 444763.16 5027771.53 Location Accuracy:: Orig. Ground Elev m:: 65.3 Elev. Reliability Note:: DEM Ground Elev m:: 65.1 Total Depth m:: Primary Name:: 3.7 BH 1 Township:: Concession:: Municipality: Lot:: Completion Date:: 08-APR-1991 Static Water Level:: 1.9 Primary Water Use:: Sec. Water Use:: --Details--Stratum ID: 218592866 0.0 Top Depth(m): Bottom Depth(m): 0.1 Stratum Desc: Brown Topsoil Silt 218592867 Top Depth(m): Stratum ID: Bottom Depth(m): 0.3 Stratum Desc: Dark Brown Fill-Misc Silt - Sand With: Gr 218592868 Top Depth(m): Stratum ID: Bottom Depth(m): Stratum Desc: Dark Yellowish Brown Sand With: Si 0.6 Stratum ID: 218592869 Top Depth(m): Brown Compact Till sand silt With: CI W Gr Stratum Desc: Bottom Depth(m): 1.2 Occasional: Blds 218592870 Top Depth(m): Stratum ID: Bottom Depth(m): 1.5 Stratum Desc: Grey Bedrock Limestone Stratum ID: 218592871 Top Depth(m): Stratum Desc: Grey Bedrock Limestone Bottom Depth(m): 3.7 1 of 1 NW/175.9 68.6 / -1.31 **57 BORE** ON Borehole ID: 847341 Type: Borehole Use: Geotechnical/Geological Investigation Status:: Decommissioned Core barrel Drill Method:: UTM Zone:: 18 444523 5028021 Easting:: Northing:: Location Accuracy:: Orig. Ground Elev m:: 58.8 Elev. Reliability Note:: **DEM Ground Elev m::** 67.6 Total Depth m:: 6.4 Primary Name:: CON 1 ON OTTAWA RIVER Township:: NEPEAN Concession:: **LOT 39** Municipality: Lot:: Completion Date:: 03-SEP-1959 Static Water Level:: -999.9 Primary Water Use:: Sec. Water Use::

Top Depth(m):

Stratum Desc:

CLAY AND GRAVEL FILL

Order No: 20180614129

6556948

0.5

--Details--Stratum ID:

Bottom Depth(m):

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

Stratum ID: 6556949 Top Depth(m): 0.5

BEDROCK LIMESTONE WITH NARROW SHALE BANDS, CARBONATE FISSURES

AND FOSSIL REPLACEMENT BY

CARBONATE

1 of 1 SE/176.9 68.9 / -1.00 **59 BORE**

ON

18

BH 3

ON

0.0

Stratum Desc:

807427 Borehole ID: Borehole Type:

Use: Geotechnical/Geological Investigation Status:: Drill Method:: Hollow stem auger UTM Zone::

Easting:: 444775.68 Northing:: 5027776.29 Location Accuracy:: Orig. Ground Elev m:: 65.3 DEM Ground Elev m:: Elev. Reliability Note:: 65.8

Total Depth m:: .9 Primary Name:: Township:: Concession::

Municipality: Lot::

Completion Date:: 08-APR-1991 Static Water Level:: -999.9 Primary Water Use:: Sec. Water Use::

--Details--

Bottom Depth(m):

6.4

Stratum ID: 218592878 Top Depth(m): 0.0 Bottom Depth(m): Stratum Desc: 0.2 Asphalt

Stratum ID: 218592879 Top Depth(m): 0.2

Bottom Depth(m): 0.3 Stratum Desc: Grey Crushed Stone

218592880 Stratum ID: Top Depth(m):

Bottom Depth(m): 0.5 Stratum Desc: Brown Fill-Misc Sand Trace: Gr

Stratum ID: 218592881 Top Depth(m):

Bottom Depth(m): 0.9 Stratum Desc: Bedrock Limestone

1 of 1 NNW/177.4 69.9 / 0.00 **60 BORE**

Borehole ID: 806214 Type: **Borehole**

Use: Geotechnical/Geological Investigation Status:: Drill Method:: UTM Zone:: Hollow stem auger 18

Easting:: 444598.25 Northing:: 5028077.06 Location Accuracy:: Orig. Ground Elev m:: 102

Elev. Reliability Note:: DEM Ground Elev m:: 66 Total Depth m:: 2.9 Primary Name:: BH 03-1 Concession::

Township::

Lot::

Completion Date:: 07-JUL-2003 Static Water Level:: -999.9 Sec. Water Use::

Primary Water Use::

--Details--Stratum ID: 218588087

Top Depth(m): Stratum Desc: Topsoil Bottom Depth(m): 0.1

Stratum ID: 218588088 Top Depth(m):

Brown to Grey Compact Fill-Misc Sand - Gravel Bottom Depth(m): 2.8 Stratum Desc:

Municipality:

with crushed stone

Order No: 20180614129

Stratum ID: 218588089 Top Depth(m):

Black Bedrock Shale Bottom Depth(m): 2.9 Stratum Desc:

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
BORE	<u>63</u>	1 of 1	NW/183.8	68.3 / -1.55	ON
Borehole ID: Use: Drill Method:: Easting:: Location Accura Elev. Reliability Total Depth m:: Township:: Lot:: Completion Dat Primary Water U	Note::	847603 Geotechnical/Geological Inventor	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: PEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole Decommissioned 18 5028019 64.3 68.2 CON 1 ON OTTAWA RIVER -999.9
Details Stratum ID: Bottom Depth(n	n):	6558169 0.8		Top Depth(m): Stratum Desc:	0.0 FILL SAND GRAVEL AND BOULDERS
Stratum ID: Bottom Depth(n	n):	6558170 5.5		Top Depth(m): Stratum Desc:	0.8 WEATHERED AND FRACTURED LIMESTONE
Stratum ID: Bottom Depth(n	n):	6558171 7.0		Top Depth(m): Stratum Desc:	5.5 FRACTURED LIMESTONE
CA	<u>13</u>	1 of 6	ENE/69.1	70.9 / 1.03	PUBLIC WORKS CANADA 555 BOOTH STREET OTTAWA CITY ON
Certificate #: Application Yea Issue Date: Approval Type: Status: Application Typ Client Name:: Client Address: Client City:: Client Postal Co	oe: :	8-4062-87- 87 8/26/1987 Industrial air Approved			
Project Description:: Contaminants:: Emission Control::		FUME COLLECTION Sulphur Dioxide, Honored Tower,		Hydrogen Sulphide	
CA	<u>19</u>	1 of 1	SW/82.5	68.0 / -1.87	SAKTO DEVELOPMENT CORPORATION ROCHESTER ST. ABERDEEN ST. OTTAWA CITY ON
Certificate #: Application Yea Issue Date: Approval Type: Status: Application Typ Client Name:: Client Address: Client City:: Client Postal Co Project Descript Contaminants:: Emission Contr	ee: : ode:: tion::	3-1478-88- 88 8/19/1988 Municipal sewage Approved			

DΒ Direction/ Elev/Diff (m) Map Key Number of Records Site Distance (m) 40 1 of 1 S/140.4 67.6 / -2.31 R.M. OF OTTAWA-CARLETON CA ROCHESTER ST/BEECH ST. **OTTAWA CITY ON** Certificate #: 7-0435-97-Application Year: 97 5/22/1997 Issue Date: Approval Type: Municipal water Status: Approved Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control:** 1 of 23 WSW/176.0 66.9 / -3.00 **SAKTO Corporation 58** CA 333 Preston St Ottawa ON Certificate #: 0299-6ZKHEL Application Year: 2007 Issue Date: 3/30/2007 Approval Type: Air Approved Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** 2 of 23 WSW/176.0 66.9 / -3.00 Sakto Corporation **58** CA 333 Preston Street Ottawa ON 1254-5P3KWV Certificate #: Application Year: 2003 7/21/2003 Issue Date: Approval Type: Municipal and Private Sewage Works Status: Revoked and/or Replaced Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** 3 of 23 WSW/176.0 66.9 / -3.00 **SAKTO Corporation 58** CA 333 Preston Street Ottawa ON

DΒ Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) Certificate #: 1514-6CQNK6 2005 Application Year: Issue Date: 7/7/2005 Municipal and Private Sewage Works Approval Type: Status: Approved Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** WSW/176.0 **58** 4 of 23 66.9 / -3.00 **SAKTO Corporation** CA 333 Preston Street Ottawa ON Certificate #: 3160-6UJLDJ Application Year: 2006 12/20/2006 Issue Date: Approval Type: Air Status: Approved Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** WSW/176.0 66.9 / -3.00 **SAKTO Corporation** 5 of 23 **58** CA 333 Preston Street Ottawa ON Certificate #: 8062-6ALRBA 2005 Application Year: Issue Date: 3/21/2005 Approval Type: Air Revoked and/or Replaced Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** NATURAL RESOURCES CANADA 61 1 of 29 SE/180.2 68.9 / -1.00 CA **568 BOOTH STREET OTTAWA CITY ON** Certificate #: 8-4116-94-Application Year: 10/19/1994 Issue Date: Industrial air Approval Type: Status: Approved Application Type: Client Name::

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Client Address:: Client City::

Client Postal Code::

Project Description:: MODIFY EXIST. BAGHOUSE DUCT SYSTEM

Suspended Particulate Matter, Silica (Respirable), Iron (Metallic), Lead, Zinc, Ferric Oxide Contaminants::

Baghouse (Incl Vent Fil.), Electrostatic Precipit., **Emission Control:**

2 of 29 SE/180.2 68.9 / -1.00 **PUBLIC WORKS CANADA** 61 CA

(ENERGY MINES & RES) 568 BOOTH STREET COMPLEX

OTTAWA CITY ON

8-4071-92-Certificate #: Application Year: 92 5/19/1992 Issue Date: Approval Type: Industrial air Status: Approved

Application Type: Client Name:: Client Address:: Client City::

Client Postal Code::

Project Description::

Contaminants:: **Emission Control::** EXHAUST EQP. FOR MICROSCOPE (SF6 INSLT)

1 of 5 SSW/194.8 65.8 / -4.08 44 Beech Street 65 CA Ottawa ON K1S 3J6

0401-4QUPVX Certificate #:

Application Year: 01 Issue Date: 1/8/01 Industrial air Approval Type:

Status: Revoked and/or Replaced

Application Type: Amended CofA Client Name:: 1301679 Ontario Inc. Client Address:: 44 Beech Street Ottawa Client City:: Client Postal Code:: K1S 3J6

The application is for an Air Certificate of Approval for one paint sprary booth, discharging to the atmosphere, to Project Description::

control the emisions from the painting of cars.

Contaminants::

Emission Control:: Panel Filter

2 of 5 SSW/194.8 65.8 / -4.08 1301679 Ontario Inc. 65 CA 44 Beech Street

Ottawa ON K1S 3J6

Order No: 20180614129

2097-5G2QLL Certificate #: Application Year: 2002 Issue Date: 11/19/2002 Approval Type: Air Status: Approved Application Type:

Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::**

Client Name::

CA 73 1 of 4 S/213.9 67.0 / -2.89 Norman Street and Rochester Street

 Certificate #:
 8407-4LYLE6

 Application Year:
 00

 Issue Date:
 7/6/00

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:

Client Name::

Client Address::

New Certificate of Approval

Corporation of the City of Ottawa

111 Sussex Drive, 7th Floor

Client City:: Ottawa
Client Postal Code:: K1N 5A1

Project Description:: Replacement of existing combined sewers

Contaminants:: Emission Control::

CA 73 2 of 4 S/213.9 67.0 / -2.89 Norman Street and Rochester Street

Street Ottawa ON

Ottawa ON

Certificate #: 0347-4KWHTK

Application Year: 00

Issue Date: 6/5/00

Approval Type: Municipal & Private water

Status: Approved

Application Type: New Certificate of Approval

Client Name:: Corporation of the Regional Municipality of Ottawa-Carleton

Client Address:: 111 Lisgar Street

Client City:: Ottawa
Client Postal Code:: K2P 2L7

Project Description:: Construction of approximately 225m of 152mm watermain, 130m of 203mm watermain and 320m of 305mm

watermain, including all apurtenances. Construction to occur on Rochester Street (from Carling Avenue to Beech

Street) and on Norman Street (from Rochester Street to approx. 120m West of Preston Street).

Contaminants:: Emission Control::

CA 74 1 of 1 N/221.2 70.9 / 1.03 Campbell, Tony John

434-436 Arlington Avenue, 469 Booth Street

Order No: 20180614129

Ottawa ON

 Certificate #:
 8488-63WL4D

 Application Year:
 2004

 Issue Date:
 8/17/2004

Approval Type: Municipal and Private Sewage Works

Status: Approved

11

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants::

Emission Control::

1 of 1 SE/67.3 69.9 / 0.00 Dominion of Canada, Fuel Testing

COAL

Distance (m)

Station/Fuel Research Labs 552 and 562 Booth Street

Ottawa ON

Facility Type: Semi-industrial coal gas plant/by-product coke oven

Size: 1.0 hectare NTS Map Sheet: 31 G/5

Planned Land Use: Same as present
Present Land Use: Commercial/public use

Landuse Adj Property: North, south, west, east - Government buildings

Underground Utilities: Storm and sanitary sewers, watermain, gas and telephone along Booth St

Soil Conditions: Unknown

Site Access: Unrestricted during the day, restricted at night

Operating Period: Approx 1911-1940, operated intermittently as a research facility

Surface Water:Dows LakeSurface Water Prox:500 m southSurface Water Use:RecreationalGroundwater Prox:UnknownGroundwater Use:None reported

Existing Wells Prox: None

Historical Map/Photo: c1910 building plan (Ignatieff, 1981); 1922 fire insurance plan (Public Archives Canada, NMC 10837, sheet 124);

several historical photos (Ignatieff, 1981)

Operators: Government of Canada -Mines Branch (1911-1940s)
Present Occupants: Government of Canada, laboratories and offices

Exacuation History: Evacuation for construction of current building at 552 Booth (1920s)

Visible Wastes:

Odour:

None reported or observed
None reported or observed
Water Pollution:

None reported or observed

Site Investigations: Unknown

Comments/Remarks: This site is actually two sites - a coal gas producer was used at 552 Booth St (1920s) and a 2 tone by-product coke oven was used at 562 Booth St (1920s, 30s) in support of Mines Branch carbonization studies of Canadian coals.

The Mines Branch of the Federal government operated a fuel testing station and a fuel research laboratory at 552 and 562 Booth St. respectively. These facilities undertook semi-industrial scale coal carbonization studies to assess Canadian coal in the approximate period 1911 to the 1940s. A Westinghouse suction bituminous coal gas producer was operated at 552 Booth St. The original building at 552 Booth St. was rebuilt in the late 1920s. A two ton by-product coke oven was also used at the rear of the building at 562 Booth St. in the 1920s and 1930s. The

original building located at 562 booth St. is still in use. Today the buildings at 552 and 562 Booth St. are part of a complex of government buildings used by the Department of Energy, Mines and Resources. The buildings at 552 and 562 Booth are used as government offices and laboratories. There is no groundwater use in the area and the

closest water body is Dows lake located 500 m south of the site.

Potenial Environ Impact: The potential environmental and human health impact at this site is considered minimal based on the lack of

evidence of buried waste, and likely small volume of by-product tars generated by the intermittent use of the gas producer and coke oven. Potential environmental impacts are also mitigated at this site by lack of groundwater use in the area and the distance to Dows Lake. Potential environmental impacts at the site are also complicated by the

historic use of the land between 552 and 562 Booth for the underground storage of liquid petroleum fuels.

Offsite Disposal Areas:

Site Description:

EBR 58 6 of 23 WSW/176.0 66.9 / -3.00 Sakto Corporation

333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa

Order No: 20180614129

ON

EBR Registry No.:

Ministry Ref. No.:

Company Name:

Notice Type:

Notice Date:

Proposal Date:

IA02E0283

0784-57ZRCC

Sakto Corporation
Instrument Decision
August 06, 2002

March 08, 2002

Year: 2002

Proponent Address: 333 Preston Street, Suite 810, Ottawa Ontario, K1S 5N4

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Location Other:

Location:

333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa

EBR 58 7 of 23 WSW/176.0 66.9 / -3.00 Sakto Corporation

333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa

ON

EBR Registry No.:

Ministry Ref. No.:

Company Name:

Notice Type:

Notice Date:

Proposal Date:

IA06E0879

8847-6R8KXN

Sakto Corporation
Instrument Decision

January 04, 2007

July 11, 2006

Proponent Address: 333 Preston Street, Suite 810, Ottawa Ontario, K1S 5N4

2006

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Location Other:

Location:

Year:

333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa

EBR 58 8 of 23 WSW/176.0 66.9 / -3.00 Sakto Corporation

333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa

ON

EBR Registry No.:

Ministry Ref. No.:

Company Name:

Notice Type:

Notice Date:

Proposal Date:

IA06E1287

2393-6UFME9

Sakto Corporation
Instrument Decision
April 02, 2007

October 12, 2006

Year: 2006

Proponent Address: 333 Preston Street, Suite 810, Ottawa Ontario, K1S 5N4

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Location Other:

Location:

333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa

EBR 65 3 of 5 SSW/194.8 65.8 / -4.08 1301679 Ontario Inc.

44 Beech Street Ottawa Ontario CITY OF OTTAWA

ON OTTAL

EBR Registry No.:

Ministry Ref. No.:

Company Name:

Notice Type:

Notice Date:

Proposal Date:

Year:

IA00E0848

0128-4KFM4K

1301679 Ontario Inc.

Instrument Decision

January 10, 2001

May 18, 2000

2000

Proponent Address: 44 Beech Street, Ottawa Ontario, K1S 3J6

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Location Other:

Location:

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

44 Beech Street Ottawa Ontario CITY OF OTTAWA

WSW/176.0 SAKTO Corporation 9 of 23 66.9 / -3.00 58 **ECA**

Latitude:

333 Preston Street Ottawa ON K1S 5N4

45.401672

Approval No: 8062-6ALRBA SWP Area Name: Rideau Valley Approval Date: **MOE District:** 2005-03-21 Ottawa Status: Revoked and/or Replaced City: Ottawa Longitude: -75.71001

Record Type: **ECA** Link Source: IDS

ECA-AIR Approval Type: Project Type: AIR

333 Preston Street Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2435-69UNZG-14.pdf

10 of 23 WSW/176.0 66.9 / -3.00 **SAKTO Corporation 58 ECA**

333 Preston Street Ottawa ON K1S 5N4

3160-6UJLDJ Approval No: SWP Area Name: Rideau Valley MOE District: 2006-12-20 Approval Date: Ottawa Approved Status: Citv: Ottawa -75.71001 Record Type: **ECA** Longitude: Latitude: 45.401672 Link Source: IDS

Approval Type: **ECA-AIR** Project Type: AIR

333 Preston Street Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8847-6R8KXN-14.pdf

11 of 23 WSW/176.0 66.9 / -3.00 Sakto Corporation **58 ECA**

333 Preston Street Ottawa ON K1S 5N4

1254-5P3KWV SWP Area Name: Rideau Valley Approval No: Approval Date: 2003-07-21 **MOE District:** Ottawa Status: Revoked and/or Replaced City: Ottawa -75.71001 Record Type: **ECA** Longitude: Link Source: IDS Latitude: 45.401672

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

Address: 333 Preston Street

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9394-5MKHLU-14.pdf

12 of 23 WSW/176.0 **SAKTO Corporation 58** 66.9 / -3.00 **ECA**

333 Preston St Ottawa ON K1S 5N4

0299-6ZKHEL SWP Area Name: Rideau Valley Approval No: Approval Date: 2007-03-30 **MOE District:** Ottawa Approved Ottawa Status: City: Record Type: **ECA** Longitude: -75.71001 Link Source: IDS Latitude: 45.401672

ECA-AIR Approval Type:

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m) Project Type: AIR Address: 333 Preston St Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2393-6UFME9-14.pdf 13 of 23 WSW/176.0 66.9 / -3.00 Sakto Corporation **58 ECA** 333 Preston Street Ottawa ON K1S 5N4 Approval No: 8886-5ASL8F SWP Area Name: Rideau Valley MOE District: 2002-07-24 Ottawa Approval Date: Revoked and/or Replaced Ottawa Status: City: Longitude: -75.71001 Record Type: **ECA** Link Source: IDS Latitude: 45.401672 Approval Type: **ECA-AIR** Project Type: AIR Address: 333 Preston Street Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0784-57ZRCC-14.pdf **58** 14 of 23 WSW/176.0 66.9 / -3.00 **SAKTO Corporation ECA** 333 Preston Street Ottawa ON K1S 5N4 1514-6CQNK6 Rideau Valley Approval No: SWP Area Name: Approval Date: 2005-07-07 **MOE District:** Ottawa Status: Approved City: Ottawa Record Type: **ECA** -75.71001 Longitude: Link Source: IDS Latitude: 45.401672 ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Address: 333 Preston Street Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6529-6ACTPM-14.pdf 1301679 Ontario Inc. SSW/194.8 65.8 / -4.08 65 4 of 5 **ECA** 44 Beech St Ottawa ON K1S 3J6 2097-5G2QLL SWP Area Name: Approval No: Approval Date: 2002-11-19 **MOE District:** Approved Status: City: Ottawa Record Type: **ECA** Longitude: IDS Link Source: Latitude: Approval Type: **ECA-AIR** Project Type: AIR Address: 44 Beech St Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7086-5EPRD4-14.pdf

ECA 65 5 of 5 SSW/194.8 65.8 / -4.08 1301679 Ontario Inc. 44 Beech St

Ottawa ON K1S 3J6

Order No: 20180614129

 Approval No:
 0401-4QUPVX
 SWP Area Name:

 Approval Date:
 2001-01-08
 MOE District:

Status: Revoked and/or Replaced City: Ottawa

Record Type:ECALongitude:Link Source:IDSLatitude:

DB Number of Records Elev/Diff (m) Map Key Direction/ Site Distance (m) ECA-AIR Approval Type: Project Type: AIR Address: 44 Beech St Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0128-4KFM4K-14.pdf 1 of 1 69 N/206.0 70.6 / 0.69 Campbell, Tony John **ECA** 469 Booth St 434- 436 Arlington Avenue Ottawa ON K1S 4M7 Approval No: 8488-63WL4D SWP Area Name: 2004-08-17 **MOE District:** Approval Date: Status: Approved City: Ottawa Record Type: **ECA** Longitude: IDS Link Source: Latitude: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: 469 Booth St 434- 436 Arlington Avenue Address: Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2390-62QH4L-14.pdf 3 of 4 S/213.9 67.0 / -2.89 The Regional Municipality of **73 ECA** Ottawa-Carleton Norman Street and Rochester Street Ottawa ON K2P 2L7 0347-4KWHTK SWP Area Name: Approval No: Rideau Valley 2000-06-05 Approval Date: **MOE District:** Ottawa Status: Approved City: Record Type: **ECA** Longitude: -75.7108 IDS Link Source: Latitude: 45.405 ECA-Municipal and Private Water Works Approval Type: Project Type: Municipal and Private Water Works Norman Street and Rochester Street Address: Full Address: Full PDF Link: 4 of 4 S/213.9 67.0 / -2.89 The Corporation of the City of 73 **ECA** Ottawa Norman Street and Rochester Street Ottawa ON K1N 5A1 8407-4LYLE6 Rideau Valley Approval No: SWP Area Name: 2000-07-06 **MOE District:** Approval Date: Ottawa Approved Ottawa Status: City: Record Type: **ECA** Longitude: -75.7108 IDS Link Source: Latitude: 45.405 ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Norman Street and Rochester Street Address: Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4332-4KZJQT-14.pdf 1 of 1 E/108.7 71.3 / 1.45 550, 552, 555, 556, 558, 562, 601, 27 **EHS** 615 Booth St, and 405, 461 Rochester Street

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Ottawa ON Order ID: 160737 Date Received: 12/4/2008 Order No: 20081204008 Lot/Building Size: Customer ID: 50347 Municipality: Company ID: 56 Client Prov/State: ON С Search Radius (km): 0.25 Status: 4CAN Report Code: Large Radius: 0.25 -75.705724 Report Type: **Custom Report** X: Y: 45.402667 Report Date: 12/15/2008 Report Requested by: Jacques Whitford Booth/Rochester/Norman/Carling/Lebreton, Elizabeth Nearest Intersection: Previous Site Name: Additional Info Ordered: WSW/141.8 66.9 / -3.00 333 Preston St. 1 of 1 41 **EHS** Ottawa ON 461065 27-MAY-16 Date Received: Lot/Building Size: 20160527223

Order ID: Order No: Customer ID: 144408 Municipality: City of Ottawa Company ID: 50 Client Prov/State: ON С Search Radius (km): .25 Status: 3CAN Report Code: Large Radius: 2 -75.708765 Report Type: Standard Report X: 03-JUN-16 Report Date: Y: 45.402029 Report Requested by: Golder Associates Ltd. Nearest Intersection: Previous Site Name:

City Directory

EXP 52 1 of 7 SW/169.4 65.8 / -4.03 MR GAS LIMITED **
450 ROCHESTER ST
OTTAWA ON K1S 4L7

Instance No: 9554092

Instance ID:

Instance Type: FS Facility

Description:

Status: EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Additional Info Ordered:

Facility Type:

Expired Date: 7/18/1995

EXP 52 2 of 7 SW/169.4 65.8 / -4.03 MR GAS LIMITED **
450 ROCHESTER ST

 Instance No:
 10906575

 Instance ID:
 51524

Instance Type: FS Liquid Fuel Tank
Description: FS Liquid Fuel Tank

Status: EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type: Expired Date: 450 ROCHESTER ST OTTAWA ON

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
EXP	<u>52</u>	3 of 7	SW/169.4	65.8 / -4.03	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON K1S 4L7	
Instance No: Instance ID:		10906593				
Instance Type: Description:		FS Liquid Fuel Tar	nk			
Status: TSSA Program Maximum Haza		EXPIRED				
Facility Type: Expired Date:		7/18/1995				
EXP	<u>52</u>	4 of 7	SW/169.4	65.8 / -4.03	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON	e e
Instance No: Instance ID: Instance Type: Description: Status: TSSA Program Maximum Haza Facility Type: Expired Date:	n Area:	10906602 50908 FS Piping FS Piping EXPIRED				
EXP	<u>52</u>	5 of 7	SW/169.4	65.8 / -4.03	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON	
Instance No: Instance ID: Instance Type Description: Status: TSSA Program Maximum Haza Facility Type: Expired Date:	n Area:	10906584 51073 FS Piping FS Piping EXPIRED				
EXP	<u>52</u>	6 of 7	SW/169.4	65.8 / -4.03	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON K1S 4L7	
Instance No: Instance ID:		10906593				
Instance Type Description: Status: TSSA Program Maximum Hazi	n Area:	FS Liquid Fuel Tar FS Gasoline Station EXPIRED				
Maximum Hazard Rank: Facility Type: Expired Date:		FS Liquid Fuel Tank 7/18/1995				
EXP	<u>54</u>	1 of 1	SW/170.8	65.8 / -4.03	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON K1S 4L7	

Instance No: 10906575

Instance ID:

Instance Type: FS Liquid Fuel Tank

Description: FS Gasoline Station - Full Serve

Status: EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type: FS Liquid Fuel Tank

Expired Date: 7/18/1995

FCS 10 1 of 3 SSE/64.3 69.9 / 0.00 Booth Street

Ottawa ON

Order No: 20180614129

SGC: 3506008 **Site ID**: 58479001

Departmental ID: Booth Street Complex, Ottawa, ON

Depart Code: RSN Class Type: 2

Class: Medium Priority for Action

Site Name:Booth StreetSite Name (FR):Rue BoothSite Status:Closed

Site Status Desc (FR): Assainissement terminé ou mesures de gestion des risques prises. Aucune autre mesure nécessaire.

Site Status (FR): Fermé

Site Status Desc: Remediation / risk management completed. No further action required.

Involv Code:

Census Division: Ottawa
Municipality: Ottawa
Census Sub Class: 1
Latitudo: 45 4010

Latitude: 45.401974 **Longitude:** -75.706879

Location:

Protected Data: 0 **FED:** 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area:

Highest Step Cmpltd: 8

Site Deleted Flag:

 Created:
 2005-07-28T11:46:00

 Modified:
 2017-05-04T06:37:00

Property No.: 58479
Est m³ Contmnted: 5295

Est Ha Contmnted:

Est Tons Contamin:

Km1:14,319Km10:635,631Km25:1,225,569Km5:238,615Km50:1,441,281

Reporting Org:Natural Resources CanadaReporting Org (FR):Ressources naturelles CanadaReason for Involv:Federal Real PropertyReason for Involv (FR):Biens immobiliers fédéraux

Liable Third Party:

Class (FR): Priorité d'intervention moyenne

Action Plan: Action Plan (FR): Site Mgmnt Strategy:

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=58479001

Additional Info: Additional Info (FR):

Contamination

Contaminant: PAHs (polycyclic aromatic hydrocarbon)

Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code: 0

Medium:Not AvailableMedium (FR):Non disponible

Contaminant: PHCs (petroleum hydrocarbons)
Contaminant (FR): HCP (hydrocarbures pétroliers)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant:Metal, metalloid, and organometallicContaminant (FR):Métaux, métalloïdes, et organométalliques

Medium Code:

Medium: Not Available
Medium (FR): Non disponible

Annual Data

Fiscal Year: 2011-2012
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 Yes

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$11,352.23

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2006-2007

Reporting Organization: RSN

Natural Resources Canada Ressources naturelles Canada

Reporting Organization (EN): Reporting Organization (FR):

Class Type: Class (EN): DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

No Closed: **Cubic Metres:** 0 Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$2,347.00 Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 \$0.00 FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009 Reporting Organization: **RSN**

Reporting Organization (EN):

Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: **CCME NCS Year:** Step Name (EN): Step Name (FR):

Highest Step Completed: 3 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

Closed: No Cubic Metres: 0 0 Hectares: Tons: n

\$10,662.97 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 \$0.00 FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2010-2011

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 Yes

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 15723.93

 Total Asmt Expenditure:
 \$0.00

Total Remediation Expenditure:\$1715,580.00Total Care/Maint Expenditure:\$0.00Total Mntring Expenditure:\$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$1715,580.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:

Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$2,347.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada **Reporting Organization (FR):** Ressources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Step Name (FR):
Highest Step Completed: 7
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:
Created:

Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$112,677.00
Total Remediation Expenditure: \$215,846.00
Total Care/Maint Expenditur: \$0.00
Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$112,677.00
FCSAP Remed Expenditure: \$215,846.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9: Created:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Distance (m)

Ttl Expenditure Reduc Liabil:
FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

FCS 10 2 of 3 SSE/64.3 69.9 / 0.00 Booth Street

Ottawa ON

Order No: 20180614129

SGC: 3506008 **Site ID**: 58479002

Departmental ID: Booth Street Complex, Ottawa, ON

Depart Code: RSN Class Type: 2

Class: Medium Priority for Action

Site Name:Booth StreetSite Name (FR):Rue BoothSite Status:Closed

Site Status Desc (FR): Assainissement terminé ou mesures de gestion des risques prises. Aucune autre mesure nécessaire.

Site Status (FR): Ferm

Site Status Desc: Remediation / risk management completed. No further action required.

Involv Code:

Census Division:OttawaMunicipality:OttawaCensus Sub Class:1Latitude:45.401974

Latitude: 45.401974 **Longitude:** -75.706879

Location:

Protected Data: 0 **FED:** 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area: Highest Step Cmpltd: 8

Site Deleted Flag:

 Created:
 2005-07-28T11:46:00

 Modified:
 2017-05-04T06:38:00

Property No.: 58479 Est m³ Contmnted: 4593

Est Ha Contmnted:

Est Tons Contamin:

Km1:14,319Km10:635,631Km25:1,225,569Km5:238,615Km50:1,441,281

Reporting Org: Natural Resources Canada
Reporting Org (FR): Ressources naturelles Canada

Reason for Involv: Federal Real Property
Reason for Involv (FR): Biens immobiliers fédéraux

Liable Third Party:

Class (FR): Priorité d'intervention moyenne

Action Plan: Action Plan (FR): Site Mgmnt Strategy:

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=58479002

Additional Info:

Additional Info (FR):

Contamination

 Contaminant:
 PAHs (polycyclic aromatic hydrocarbon)

 Contaminant (FR):
 HAP (hydrocarbures aromatiques polycycliques)

Medium Code: 0

Medium:Not AvailableMedium (FR):Non disponible

Contaminant: PHCs (petroleum hydrocarbons)
Contaminant (FR): HCP (hydrocarbures pétroliers)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant:Metal, metalloid, and organometallicContaminant (FR):Métaux, métalloïdes, et organométalliques

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Annual Data

Fiscal Year: 2011-2012
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada
Reporting Organization (FR): Ressources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 Yes

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2006-2007
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8

Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$2,347.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2010-2011
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada

8

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed:
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 11050.3

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$1943,616.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00

FCSAP Remed Expenditure: \$1943,616.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR):

Distance (m)

CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

Closed: No Cubic Metres: 0 Hectares: 0 Tons: 0 \$0.00 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 \$2,347.00 Total Care/Maint Expenditur: Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

6

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed:
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$96,626.00

Total Remediation Expenditure: \$0.00

Total Care/Maint Expenditur: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$96,626.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada
Reporting Organization (FR): Ressources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 3
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$10

Total Asmt Expenditure: \$10,662.97

Total Remediation Expenditure: \$0.00

Total Care/Maint Expenditur: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$3,992.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

No

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 6
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditur:
 \$0.00

Total Care/Maint Expenditur: \$0.00
Total Mntring Expenditure: \$0.00
Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

FCS 10 3 of 3 SSE/64.3 69.9 / 0.00 Booth Street

Ottawa ON

Order No: 20180614129

SGC: 3506008 **Site ID**: 58479003

Departmental ID: Booth Street Complex, Ottawa, ON

Depart Code: RSN

Class Type:

Class: Medium Priority for Action

Site Name:Booth StreetSite Name (FR):Rue BoothSite Status:Closed

Site Status Desc (FR): Assainissement terminé ou mesures de gestion des risques prises. Aucune autre mesure nécessaire.

Site Status (FR): Fermé

Site Status Desc: Remediation / risk management completed. No further action required.

Involv Code:

Census Division:OttawaMunicipality:OttawaCensus Sub Class:1Latitude:45.401974

Latitude: 45.401974
Longitude: -75.706879
Location:

 Protected Data:
 0

 FED:
 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area:

Highest Step Cmpltd: 8

Site Deleted Flag:

 Created:
 2005-07-28T11:46:00

 Modified:
 2017-05-04T06:38:00

Property No.: 58479 Est m³ Contmnted: 5291

Est Ha Contmnted: Est Tons Contamin:

 Km1:
 14,319

 Km10:
 635,631

 Km25:
 1,225,569

 Km5:
 238,615

 Km50:
 1,441,281

Reporting Org:Natural Resources CanadaReporting Org (FR):Ressources naturelles CanadaReason for Involv:Federal Real PropertyReason for Involv (FR):Biens immobiliers fédéraux

Liable Third Party:

Class (FR): Priorité d'intervention moyenne

Action Plan: Action Plan (FR): Site Mgmnt Strategy:

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=58479003

Additional Info: Additional Info (FR):

Contamination

Contaminant: PHCs (petroleum hydrocarbons)
Contaminant (FR): HCP (hydrocarbures pétroliers)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant: PAHs (polycyclic aromatic hydrocarbon)
Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

Medium Code:

Medium: Not Available Medium (FR): Non disponible

Metal, metalloid, and organometallic Contaminant: Contaminant (FR): Métaux, métalloïdes, et organométalliques

Medium Code:

Medium: Not Available Medium (FR): Non disponible

Annual Data

Fiscal Year: 2010-2011 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed: **Cubic Metres:**

No 0 Hectares: 0 15260 Tons: Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$1943,616.00 Total Care/Maint Expenditur: \$0.00

Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00

FCSAP Remed Expenditure: \$1943,616.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

2006-2007 Fiscal Year: Reporting Organization: **RSN**

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada

\$0.00

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8 Highest Step Completed Desc: Planned Compl Date Step7:

Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified:

NCSCS Year: Closed: No Cubic Metres: 0 Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$2,347.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

No

0

0

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created:
Modified:
NCSCS Year:
Closed:
Cubic Metres:
Hectares:
Tons:

Total Asmt Expenditure: \$0.00
Total Remediation Expenditure: \$0.00
Total Care/Maint Expenditur: \$0.00
Total Mntring Expenditure: \$0.00
Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 3 Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$10,662.97
Total Remediation Expenditure: \$0.00
Total Care/Maint Expenditur: \$0.00
Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created:
Modified:
NCSCS Year:
Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$2,347.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2011-2012
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag:

CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 Yes

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditur:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 6
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$94,771.00

Total Remediation Expenditure: \$0.00

Total Care/Maint Expenditur: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$94,771.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

FCS 24 1 of 1 ENE/105.2 71.2 / 1.31 555 Booth Street

Ottawa ON

SGC: 3506008

Site ID: 58475001

Departmental ID: Booth Street Complex, Ottawa, ON

Depart Code: RSN Class Type: 2

Class: Medium Priority for Action

Site Name: 555 Booth Street
Site Name (FR): 555 rue Booth
Site Status: Active

Site Status Desc (FR): Plan d'action d'assainissement achevé. D'assainissement et de gestion des risques en cours.

Site Status (FR): Active

Site Status Desc: Remedial action plan completed. Remediation / risk management underway.

Involv Code:
Census Division:
Municipality:
Census Sub Class:
1
45 40000

Latitude: 45.402893 Longitude: -75.705858

Location:

Protected Data: 0 **FED:** 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area: Highest Step Cmpltd: 8

Site Deleted Flag:

 Created:
 2005-07-28T11:46:00

 Modified:
 2017-05-05T15:19:49.317

Property No.: 58475 **Est m³ Contmnted:** 9600

Est Ha Contmnted:

 Est Tons Contamin:
 19200

 Km1:
 15,515

 Km10:
 635,490

 Km25:
 1,225,266

 Km5:
 239,487

 Km50:
 1,441,133

Reporting Org: Natural Resources Canada
Reporting Org (FR): Ressources naturelles Canada

Reason for Involv:
Reason for Involv (FR):

Liable Third Party:

Class (FR): Priorité d'intervention moyenne

Action Plan:

Action Plan (FR): Site Mgmnt Strategy:

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=58475001

Additional Info:

Additional Info (FR):

Contamination

Contaminant: Metal, metalloid, and organometallic Contaminant (FR): Métaux, métalloïdes, et organométalliques

Medium Code:

Medium:GroundwaterMedium (FR):Eau souterraine

Contaminant: PAHs (polycyclic aromatic hydrocarbon)
Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code: 2

Medium:GroundwaterMedium (FR):Eau souterraine

Contaminant: PAHs (polycyclic aromatic hydrocarbon)

Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code:

Medium:Surface soilMedium (FR):Sol de surface

Contaminant:Metal, metalloid, and organometallicContaminant (FR):Métaux, métalloïdes, et organométalliques

Medium Code:

Medium:Surface soilMedium (FR):Sol de surface

Annual Data

Fiscal Year: 2010-2011
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:
Created:

Modified: NCSCS Year: Closed: No **Cubic Metres:** 0 Hectares: 0 0 Tons: Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2013-2014
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified:

 NCSCS Year:
 No

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Acmt Expanditure:
 \$15

Total Asmt Expenditure: \$15,750.29
Total Remediation Expenditure: \$0.00
Total Care/Maint Expenditur: \$0.00
Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$12,600.23 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed: No Cubic Metres: 0 Hectares: 0 0 Tons: Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 \$2,347.00 Total Care/Maint Expenditur:

Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2011-2012
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

\$0.00

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditur:
 \$0.00

Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2006-2007
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

\$0.00

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:

Planned Compl Date Step8: Planned Compl Date Step9:

Created:
Modified:
NCSCS Year:
Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$2,347.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2014-2015 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag:

CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created:
Modified:
NCSCS Year:
Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$39,331.34

Total Remediation Expenditure: \$0.00

Total Care/Maint Expenditure: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2012-2013

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:
Created:

Created: Modified: NCSCS Year: Closed:

No Cubic Metres: 0 Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada

Reporting Organization (FR): Ressources naturelles Canada

8

Class Type: Class (EN): Class (FR): CCME Flag:

CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed:
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created:
Modified:
NCSCS Year:
Closed:

Nο **Cubic Metres:** 0 Hectares: 0 0 Tons: Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2016-2017
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 7
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

Total Remediation Expenditure: \$226,337.34

Total Care/Maint Expenditur: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$225,567.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$7,097.49

Total Remediation Expenditure: \$0.00

Total Care/Maint Expenditure: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2015-2016
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 6
Highest Step Completed Desc:
Planned Compl Date Step7:

Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$34,722.78

Total Remediation Expenditure: \$0.00

Total Care/Maint Expenditure: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00

FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditur:
 \$0.00

Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:

Ttl Expenditure Reduc Liabil:
FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

FST 51 1 of 8 S/166.4 66.7/-3.13 PRIMROSE CARTAGE LTD 494 ROCHESTER ST

Instance No: 11347752

Cont Name:

Instance Type: FS Liquid Fuel Tank

Fuel Type: Diesel
Status: Active
Capacity: 4500
Tank Material: Steel
Corrosion Protection: Coating

Tank Type: Single Wall Horizontal AST

Install Year: 1990

Parent Facility Type: Fuels Safety Private Fuel Outlet - Self Serve

\$0.00

Facility Type: FS Liquid Fuel Tank

GEN 1 of 3 -/0.0 69.9 / 0.00 OTTAWA, CITY OF

405 Rochester/550 Booth Parking

Order No: 20180614129

Lot

Ottawa ON K1A 0M3

OTTAWA ON K1S 4L8

Generator No.: ON6597214 PO Box No.: Status: Country:

Choice of Contact:

Phone No. Admin:

Co Admin:

Approval Years: 02,03,04,05,06,07,08

Contam. Facility: MHSW Facility:

562211

SIC Code:

SIC Description:

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 147

Waste Description: CHEMICAL FERTILIZER WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

GEN 1 2 of 3 -/0.0 69.9 / 0.00 OTTAWA, CITY OF

405 Rochester/550 Booth Parking

Lot Ottawa ON

Generator No.:ON6597214PO Box No.:Status:Country:

Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin: 562211, 562212 SIC Code:

SIC Description:

--Details--

Waste Code: 147

Waste Description: CHEMICAL FERTILIZER WASTES

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

122 Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

LIGHT FUELS Waste Description:

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

Waste Code:

Waste Description: HALOGENATED PESTICIDES

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 261

PHARMACEUTICALS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code:

Waste Description: WASTE COMPRESSED GASES

3 of 3 -/0.0 69.9 / 0.00 OTTAWA, CITY OF 1 **GEN**

405 Rochester/550 Booth Parking

Order No: 20180614129

Lot Ottawa ON

ON6597214 Generator No.: PO Box No.: Status: Country: Approval Years:

2010 Choice of Contact: Co Admin:

Phone No. Admin:

MHSW Facility:

SIC Code: 562211, 562212

Contam. Facility:

SIC Description:

--Details--

Waste Code: 269

NON-HALOGENATED PESTICIDES Waste Description:

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code:

PHARMACEUTICALS Waste Description:

Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 242

HALOGENATED PESTICIDES Waste Description:

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

Waste Description: CHEMICAL FERTILIZER WASTES

1 of 7 NE/49.7 70.2 / 0.31 **GVT. OF CAN.-ENERGY MINES &** 5 **GEN**

RES. 550 BOOTH STREET C/O 580 BOOTH ST.

Order No: 20180614129

OTTAWA ON K1A 0E4

Generator No.: ON0269514 PO Box No.: Status:

Country: Choice of Contact: 89,90

Co Admin:

MHSW Facility: Phone No. Admin: 8172 SIC Code:

SIC Description: RES. CONS./IND. DEV.

Approval Years:

Contam. Facility:

DB Ma	р Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
GEN	5	2 of 7	NE/49.7	70.2 / 0.31	GVT. OF CAN ENERGY, MINES & RESOURCES 550 BOOTH STREET OTTAWA ON K1A 0E4
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON0269514 92,93,97 8172 RES. CONS./IND	D. DEV.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code: Waste Description	ı:	243 PCB'S			
GEN	<u>5</u>	3 of 7	NE/49.7	70.2 / 0.31	GVT. OF CANENERGY MINES & RES. 18-363 550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:		ON0269514 94,95,96 8172		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Description:		RES. CONS./INI	D. DEV.		
Details Waste Code: Waste Description	15	243 PCB'S			
GEN	<u>5</u>	4 of 7	NE/49.7	70.2 / 0.31	GVT. OF CAN ENERGY MINES & RESOURCES 550 BOOTH STREET OTTAWA ON K1A 0E4
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility:		ON0269514 98,99,00,01		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
SIC Code: SIC Description:		8172 RES. CONS./IND	D. DEV.		
Details Waste Code: Waste Description	ı:	243 PCB'S			
GEN	<u>5</u>	5 of 7	NE/49.7	70.2 / 0.31	PUBLIC WORKS AND GOV'T SERVICES CANADA 550 BOOTH STREET OTTAWA ON K1A 0E4

PO Box No.:

Choice of Contact:

Phone No. Admin:

Phone No. Admin:

Country:

Co Admin:

ON1765035 Generator No.:

Status:

Approval Years: Contam. Facility: 99,00,01

MHSW Facility:

SIC Code:

SIC Description:

8151 EXEC./LEGIS. ADMIN.

--Details--

Waste Code:

112

ACID WASTE - HEAVY METALS Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

1 of 17 ESE/62.2 70.2 / 0.31 E.M.R. CANMET T.S.D. 9 **GEN**

PUBLIC WORKS BUILDING SERVICES 556 BOOTH ST. OTTAWA ON K1A 0G1

Generator No.: ON0269506 PO Box No.: Status: Country:

86,87,88 Choice of Contact: Approval Years: Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 8371

SIC Description: TRANSPORTATION ADMIN.

--Details--

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 253

Waste Description: **EMULSIFIED OILS**

ESE/62.2 70.2 / 0.31 E.M.R. CANMET T.S.D. 2 of 17 9 **GEN**

TECHNICAL SERVICES DIVISION 556A BOOTH STREET

Order No: 20180614129

OTTAWA ON K1A 0E4

Generator No.: ON0269506 PO Box No.: Status: Country:

89 Choice of Contact: Approval Years: Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

8371 SIC Code:

SIC Description: TRANSPORTATION ADMIN

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: **EMULSIFIED OILS**

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m) 9 3 of 17 ESE/62.2 70.2 / 0.31 GVT. OF CAN. - ENERGY, MINES & **GEN CANMET, TECHNICAL SERVICES** DIV. 556A BOOTH STREET OTTAWA ON K1A 0E4 ON0269506 Generator No.: PO Box No.: Country: Status: Approval Years: 90,92,93,97 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 8371 SIC Code: SIC Description: TRANSPORTATION ADMIN --Details--Waste Code: 145 PAINT/PIGMENT/COATING RESIDUES Waste Description: Waste Code: Waste Description: AROMATIC SOLVENTS Waste Code: PETROLEUM DISTILLATES Waste Description: Waste Code: 221 Waste Description: LIGHT FUELS Waste Code: HALOGENATED SOLVENTS Waste Description: Waste Code: 243 PCB'S Waste Description: 252 Waste Code: WASTE OILS & LUBRICANTS Waste Description: Waste Code: **EMULSIFIED OILS** Waste Description: 4 of 17 ESE/62.2 70.2 / 0.31 GVT. OF CAN. - ENERGY, MINES & 9 **GEN** RES14-341 CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0G4 ON0269506 PO Box No.: Generator No.: Status: Country: Approval Years: 94,95,96 Choice of Contact: Contam. Facility: Co Admin:

Order No: 20180614129

MHSW Facility: Phone No. Admin: 8371 SIC Code:

SIC Description: TRANSPORTATION ADMIN

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: AROMATIC SOLVENTS

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

GEN 9 5 of 17 ESE/62.2 70.2 / 0.31 GVT. OF CAN. - ENERGY MINES &

RESOURCES 556A BOOTH STREET OTTAWA ON K1A 0G1

Generator No.: ON0269506 PO Box No.: Status: Country:

Approval Years: 98 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8371

SIC Description: TRANSPORTATION ADMIN.

<u>--Details--</u> **Waste Code:** 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code:243Waste Description:PCB'S

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

GEN 9 6 of 17 ESE/62.2 70.2 / 0.31 GVT. OF CAN. - NATURAL

RESOURCES CANADA 556A BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614129

Generator No.: ON0269506 PO Box No.:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

Status: Country:

Approval Years: Contam. Facility: 99

Country: Choice of Contact:

Co Admin: Phone No. Admin:

MHSW Facility: SIC Code: 8371

SIC Code: 6371

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

TRANSPORTATION ADMIN.

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

GEN 9 7 of 17 ESE/62.2 70.2 / 0.31 GVT. OF CAN. - ENERGY MINES

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

RESOURCES 556A BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614129

Generator No.: ON0269506 Status:

Approval Years: 00,01,02,03,04,05,06,07,08
Contam. Facility:

MHSW Facility:

SIC Code: 8371

SIC Description: TRANSPORTATION ADMIN.

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: AROMATIC SOLVENTS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

243 Waste Code: Waste Description: PCB'S

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 253

EMULSIFIED OILS Waste Description:

8 of 17 ESE/62.2 70.2 / 0.31 GVT. OF CAN. - ENERGY MINES 9 **GEN**

RESOURCES 556A BOOTH STREET

OTTAWA ON

ON0269506 PO Box No.: Generator No.: Status:

Country:

2009 Choice of Contact: Approval Years: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

911910 SIC Code:

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

121 Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

Waste Description: AROMATIC SOLVENTS

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCBS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

GEN 9 9 of 17 ESE/62.2 70.2 / 0.31 GVT. OF CAN. - ENERGY MINES

RESOURCES 556A BOOTH STREET OTTAWA ON

Generator No.: ON0269506 PO Box No.:
Status: Country:
Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 243
Waste Description: PCBS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

GEN 9 10 of 17 ESE/62.2 70.2 / 0.31 Ministry of Natural Resources Canada

556 Booth Street Ottawa ON K1A 0G1

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) ON4355790 PO Box No.: Generator No.: Country: Status: Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 912150 SIC Description: 11 of 17 ESE/62.2 70.2 / 0.31 Ministry of Natural Resources 9 **GEN** Canada 556 Booth Street Ottawa ON K1A 0G1 Generator No.: ON4355790 PO Box No.: Status: Country: Choice of Contact: Approval Years: 2012 Co Admin: Contam. Facility: Phone No. Admin: MHSW Facility: SIC Code: 912150 SIC Description: Provincial Regulatory Services ESE/62.2 12 of 17 70.2 / 0.31 Ministry of Natural Resources 9 **GEN** Canada 556 Booth Street Ottawa ON K1A 0G1 Generator No.: ON4355790 PO Box No.: Status: Country: Canada 2014 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: SIC Code: 912150 SIC Description: 912150 --Details--Waste Code: Waste Description: AROMATIC SOLVENTS Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS Waste Code: OIL SKIMMINGS & SLUDGES Waste Description: Waste Code: 148 INORGANIC LABORATORY CHEMICALS Waste Description: Waste Code: 331 WASTE COMPRESSED GASES Waste Description: Waste Code: Waste Description: PETROLEUM DISTILLATES ESE/68.5 Ministry of Natural Resources 12 1 of 1 70.2 / 0.31 **GEN** Canada 556 Booth Street Ottawa ON

Order No: 20180614129

Generator No.: ON4355790 PO Box No.:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Status:

2013 Approval Years:

Contam. Facility:

Choice of Contact: Co Admin: Phone No. Admin:

Country:

PO Box No.:

Phone No. Admin:

MHSW Facility:

SIC Code:

912150

SIC Description:

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

2 of 6 ENE/69.1 70.9 / 1.03 **Public Works and Government** 13 **GEN**

Services Canada 555 Booth Ottawa ON

Generator No.: ON7566067

Status: Country:

Approval Years: 2009 Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 562990

SIC Description: All Other Waste Management Services

--Details--

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

ALKALINE PHOSPHATES Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

3 of 6 ENE/69.1 70.9 / 1.03 Natural Resources Canada 13 **GEN**

555 Booth Street Ottawa ON

Order No: 20180614129

Generator No.: ON7758192 PO Box No.: Status: Country:

Approval Years: 2009 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 13 4 of 6 ENE/69.1 70.9 / 1.03 Natural Resources Canada

Phone No. Admin:

555 Booth Street Ottawa ON

Order No: 20180614129

Generator No.:ON7758192PO Box No.:Status:Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 911910
SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 33°

Waste Description: WASTE COMPRESSED GASES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 112

DB Map Key Elev/Diff (m) Site Number of Records Direction/ Distance (m)

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

5 of 6 ENE/69.1 70.9 / 1.03 Natural Resources Canada 13 **GEN** 555 Booth Street

Phone No. Admin:

Ottawa ON

Order No: 20180614129

Generator No.: ON7758192 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

911910 SIC Code:

Other Federal Government Public Administration SIC Description:

--Details--

Waste Code: 131

Waste Description: **NEUTRALIZED WASTES - HEAVY METALS**

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code: 112

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 146

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code: 145

Elev/Diff (m) DB Map Key Number of Records Site Direction/ Distance (m)

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

1 of 4 SW/69.2 69.0 / -0.92 **PUBLIC WORKS AND GOV'T** 14 **GEN**

Phone No. Admin:

Phone No. Admin:

SERVICES CANADA **405 ROCHESTER STREET** OTTAWA ON K1A 0E4

Generator No.: ON1765033 PO Box No.: Status: Country:

Approval Years: 99,00,01 Choice of Contact: Co Admin:

Contam. Facility:

MHSW Facility:

SIC Code: 8151

SIC Description: EXEC./LEGIS. ADMIN.

--Details--

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

69.0 / -0.85 1 of 5 SSE/84.2 PUB.WKS.CAN. - ENERGY MINES 20 **GEN**

& RES. **RESEARCH & TECHNOLOGY 552**

BOOTH STREET

Order No: 20180614129

OTTAWA ON K1A 0G1

Generator No.: ON0269502 PO Box No.: Country: Status:

86,87,88 Choice of Contact: Approval Years: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 8129

OTHER PROTECT. SERV. SIC Description:

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code:

Waste Description: **EMULSIFIED OILS**

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

69.0 / -0.85 PUB.WKS.CAN. - ENERGY MINES **20** 2 of 5 SSE/84.2 **GEN**

& RES. **MINERAL SCIENCES**

LABORATORIES 552 BOOTH

STREET

OTTAWA ON K1A 0G1

Generator No.: ON0269502 PO Box No.:

Choice of Contact:

Co Admin:

Phone No. Admin:

Country: Status: Approval Years: 89,90

Contam. Facility: MHSW Facility:

8172

SIC Code:

SIC Description: RES. CONS./IND. DEV.

--Details--

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

EMULSIFIED OILS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

Waste Description: HALOGENATED SOLVENTS

3 of 5 SSE/84.2 69.0 / -0.85 **GVT. OF CANADA-NATURAL** 20 **GEN**

Co Admin:

Phone No. Admin:

RESOURCES CANADA MINERAL SCIENCES LABORATORIES 552 BOOTH

Order No: 20180614129

STREET

OTTAWA ON K1A 0G1

ON0269502 PO Box No.: Generator No.: Status: Country:

Approval Years: 92,93,94,95,96 Choice of Contact:

Contam. Facility: MHSW Facility:

8172 SIC Code:

SIC Description: RES. CONS./IND. DEV.

--Details--

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243 PCB'S Waste Description:

Waste Code: 253

Waste Description: **EMULSIFIED OILS**

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

4 of 5 SSE/84.2 69.0 / -0.85 NATURAL RESOURCES CANADA 20 **GEN** 552 BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614129

ON0269502 PO Box No.:

Status: Country:

Choice of Contact: Approval Years: 97 Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

Generator No.:

SIC Code: 8172

RES. CONS./IND. DEV. SIC Description:

--Details--

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

Waste Code: 243 PCB'S Waste Description:

Waste Code: 253

Waste Description: **EMULSIFIED OILS**

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

SSE/84.2 69.0 / -0.85 GVT. OF CAN. - NATURAL 5 of 5 **20 GEN**

RESOURCES CANADA 552 BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614129

PO Box No.: Generator No.: ON0269502

Country: Status:

Approval Years: 98,99,00,01,02,03,04,05,06,07,08 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

8172 SIC Code:

SIC Description: RES. CONS./IND. DEV.

--Details--Waste Code: 251

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code:

NEUTRALIZED WASTES - HEAVY METALS Waste Description:

Waste Code: 222

HEAVY FUELS Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code: 243 PCB'S Waste Description:

Waste Code: 252

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) WASTE OILS & LUBRICANTS Waste Description: Waste Code: **EMULSIFIED OILS** Waste Description: Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 264 PHOTOPROCESSING WASTES Waste Description: Waste Code: 331 Waste Description: WASTE COMPRESSED GASES 21 1 of 2 SSW/89.0 68.0 / -1.87 **GVT. OF CAN. - ENERY MINES & GEN 425 ROCHESTER STREET** OTTAWA ON K1A 0G1 Generator No.: ON0269513 PO Box No.: Status: Country: Approval Years: Choice of Contact: 89,90 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 0000 *** NOT DEFINED *** SIC Description: SSW/89.0 68.0 / -1.87 **GVT. OF CAN. - ENERY MINES &** 2 of 2 21 **GEN** RES. 00-000 **425 ROCHESTER STREET** OTTAWA ON K1A 0G1 Generator No.: ON0269513 PO Box No.: Country: Status: Approval Years: 92,93,94 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 0000 SIC Code: SIC Description: *** NOT DEFINED *** SSW/111.1 68.1 / -1.77 GVT. OF CAN. - PUBLIC WORKS 1 of 13 30 **GEN CANADA** CHP BOOTH ST. COMPLEX 461 ROCHESTER ST. OTTAWA ON K1A 0M3 PO Box No.: Generator No.: ON0144771 Country: Status: Approval Years: 90 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8159 OTHER GEN. ADMIN. SIC Description: --Details--Waste Code: PETROLEUM DISTILLATES Waste Description:

Order No: 20180614129

LIGHT FUELS

Waste Code:

Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 30 2 of 13 SSW/111.1 68.1/-1.77 GVT. OF CAN. - PUBLIC WORKS

Phone No. Admin:

Phone No. Admin:

CANADA17-363

CHP BOOTH ST. COMPLEX 461

ROCHESTER STREET OTTAWA ON

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years:92,93,94,95,96,97Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Worker Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 3 of 13 SSW/111.1 68.1 / -1.77 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX

461 ROCHESTER STREET OTTAWA ON

Order No: 20180614129

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 98,99,00,01,02,03,04,05,06,07,08 **Choice of Contact:**

 Approval Years:
 98,99,00,01,02,03,04,05,06,07,08
 Choice of Contam. Facility:

 Contam. Facility:
 Co Admin:

MHSW Facility: SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

<u>--Details--</u> Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 30 4 of 13 SSW/111.1 68.1 / -1.77 PUBLIC WORKS CANADA

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET

OTTAWA ON

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 2009 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 30 5 of 13 SSW/111.1 68.1 / -1.77 PUBLIC WORKS CANADA

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET

OTTAWA ON

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 30 6 of 13 SSW/111.1 68.1 / -1.77 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX

461 ROCHESTER STREET

Elev/Diff (m) DB Map Key Number of Records Direction/ Site

Distance (m)

Co Admin:

Phone No. Admin:

OTTAWA ON

Generator No.: ON0144771 PO Box No.: Status:

Approval Years:

Country: Choice of Contact: 2011

Contam. Facility: MHSW Facility:

911910 SIC Code:

Other Federal Government Public Administration SIC Description:

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

LIGHT FUELS Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

7 of 13 SSW/111.1 68.1 / -1.77 Drycore Electric 2002 Inc. **30 GEN**

Building 5, 461 Rochester Street

Ottawa ON

PO Box No.: Generator No.: ON7438304 Status: Country:

Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

238210 SIC Code:

Electrical Contractors SIC Description:

PUBLIC WORKS CANADA 30 8 of 13 SSW/111.1 68.1 / -1.77 **GEN CHP BOOTH STREET COMPLEX**

461 ROCHESTER STREET

Elev/Diff (m) DB Map Key Number of Records Direction/ Site

Distance (m)

Generator No.: ON0144771 PO Box No.: Status: Country:

2012 Choice of Contact: Approval Years: Contam. Facility: Co Admin:

MHSW Facility: 911910 SIC Code:

Other Federal Government Public Administration SIC Description:

--Details--

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 213

PETROLEUM DISTILLATES Waste Description:

Waste Code: 146

OTHER SPECIFIED INORGANICS Waste Description:

9 of 13 SSW/111.1 68.1 / -1.77 **PUBLIC WORKS CANADA 30 GEN CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Order No: 20180614129

OTTAWA ON

OTTAWA ON

Phone No. Admin:

Generator No.: ON0144771 Status:

Approval Years: Contam. Facility:

2013

MHSW Facility: 911910 SIC Code:

SIC Description:

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

GEN

30
10 of 13
SSW/111.1
68.1 / -1.77
PUBLIC WORKS CANADA
CHP BOOTH STREET COMPLEX
461 ROCHESTER STREET

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

OTTAWA ON K1A 0M3

Canada

CO_ADMIN

Brian Stoneman

613 993 5639 Ext.

Order No: 20180614129

Generator No.: ON0144771 PO Box No.:

Status:
Approval Years: 2016
Contam. Facility: No
MHSW Facility: No

SIC Code: 911910

SIC Description: 911910

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 30 11 of 13 SSW/111.1 68.1 / -1.77 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX

461 ROCHESTER STREET OTTAWA ON K1A 0M3

Order No: 20180614129

Canada

CO_ADMIN

Brian Stoneman

613 993 5639 Ext.

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON0144771 PO Box No.: Status: Country:

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No

SIC Code: 911910

SIC Description: 911910

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

GEN 30 12 of 13 SSW/111.1 68.1 / -1.77 PUBLIC WORKS CANADA

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3

Order No: 20180614129

Canada

CO_ADMIN
Brian Stoneman

613 993 5639 Ext.

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 2014
Contam. Facility: No
MHSW Facility: No

SIC Code: 911910

SIC Description: 911910

--Details--

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 30 13 of 13 SSW/111.1 68.1 / -1.77 PUBLIC WORKS CANADA

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3

Canada

Generator No.: ON0144771 PO Box No.:

Status: Registered Country:

Approval Years:As of Dec 2017Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 148 C

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 251 L

Waste Description: Waste oils/sludges (petroleum based)

Waste Code: 221 I
Waste Description: Light fuels

Waste Code: 263 I

Waste Description: Misc. waste organic chemicals

Waste Code: 112 C

Waste Description: Acid solutions - containing heavy metals

Waste Code: 212 L

Waste Description: Aliphatic solvents and residues

Waste Code: 121 C

Waste Description: Alkaline slutions - containing heavy metals

Waste Code: 145

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 146 R

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 263 C

Waste Description: Misc. waste organic chemicals

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 146 T

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 331 I

Waste Description: Waste compressed gases including cylinders

GEN 35 1 of 1 SE/127.3 69.9 / 0.06 Public Works and Government

Services Canada 562 Booth Ottawa ON

Generator No.: ON8161748 PO Box No.: Status: Country:

Approval Years: 06 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

GEN 38 1 of 21 E/139.7 71.6 / 1.69 PUBLIC WORKS AND GOV'T

Phone No. Admin:

SERVICES CANADA 555 BOOTH STREET OTTAWA ON K1A 0E4

Generator No.: ON1765034 PO Box No.: Status: Country:

Approval Years:99,00,01Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility:

SIC Code: 8151

SIC Description: EXEC./LEGIS. ADMIN.

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 38 2 of 21 E/139.7 71.6 / 1.69 Public Works and Government

Services Canada 555 Booth Street Ottawa ON K1A 0E4

Order No: 20180614129

Generator No.: ON3165676 PO Box No.: Status: Country:

Approval Years:04,05,07,08Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 533110

SIC Description: Lessors of Non-Financial Intangible Assets (Except Copyrighted Works)

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 3 of 21 E/139.7 71.6 / 1.69 Natural Resources Canada 555 Booth Street

Ottawa ON K1A 0E4

Generator No.: ON7758192 PO Box No.: Status: Country:

Approval Years: 04,05,06,07,08 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Order No: 20180614129

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

GEN 38 4 of 21 E/139.7 71.6 / 1.69 Public Works and Government Services Canada

Phone No. Admin:

555 Booth Ottawa ON K0A0S5

Generator No.: ON7566067 PO Box No.: Status: Country:

Approval Years:05,06Choice of Contact:Contam. Facility:Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 562990

SIC Description: All Other Waste Management Services

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 123

Waste Description: ALKALINE PHOSPHATES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 38 5 of 21 E/139.7 71.6 / 1.69 SNC LAVALIN OPERATIONS AND MAINTENANCE INC.

555 BOOTH STREET OTTAWA ON KOA 0S5

Order No: 20180614129

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

ON5473216 PO Box No.: Generator No.: Status: Country:

Approval Years: 2010

Contam. Facility: MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

E/139.7 71.6 / 1.69 SNC LAVALIN OPERATIONS AND 6 of 21 38 **GEN**

Choice of Contact: Co Admin:

Phone No. Admin:

MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON KOA 0S5

Generator No.: ON5473216 PO Box No.:

Status: Country: 2011 Choice of Contact: Approval Years:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

531310 SIC Code:

SIC Description: Real Estate Property Managers

--Details--

213 Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

7 of 21 E/139.7 71.6 / 1.69 Natural Resources Canada 38 **GEN**

555 Booth Street Ottawa ON K1A 0E4

Order No: 20180614129

ON7758192 Generator No.: PO Box No.: Country: Status:

Approval Years: 2012 Choice of Contact:

Co Admin: Contam. Facility:

MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 38 8 of 21 E/139.7 71.6 / 1.69 SNC LAVALIN OPERATIONS AND

MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON KOA 0S5

Order No: 20180614129

Generator No.: ON5473216 PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 38 9 of 21 E/139.7 71.6 / 1.69 SNC LAVALIN OPERATIONS AND

MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON

Generator No.: ON5473216 PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 38 10 of 21 E/139.7 71.6 / 1.69 Natural Resources Canada

555 Booth Street

Order No: 20180614129

Ottawa ON

 Generator No.:
 ON7758192
 PO Box No.:

 Status:
 Country:

 Approval Years:
 2013
 Choice of Cont

Choice of Contact: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911910 SIC Description:

Contam. Facility:

--Details--

Waste Code:

Waste Description: **NEUTRALIZED WASTES - HEAVY METALS**

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: WASTE COMPRESSED GASES

11 of 21 E/139.7 71.6 / 1.69 Natural Resources Canada 38 **GEN** 555 Booth Street

> PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

ON7758192 Generator No.:

Status: Approval Years: 2016 Contam. Facility: No MHSW Facility: No 911910 SIC Code:

SIC Description: 911910

--Details--

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code:

AROMATIC SOLVENTS Waste Description:

Ottawa ON K1A 0G1

CO_OFFICIAL Cheryl Laviolette

(613) 996-9769 Ext.

Canada

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 12°

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

GEN 38 12 of 21 E/139.7 71.6 / 1.69 Brookfield Global Integrated

Solutions 555 BOOTH STREET OTTAWA ON KOA 0S5

Order No: 20180614129

Generator No.: ON5473216 PO Box No.:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO_OFFICIAL

Approval Years:2016Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Anna LacelleMHSW Facility:NoPhone No. Admin:613-784-9272 Ext.

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

13 of 21 E/139.7 71.6 / 1.69 **Brookfield Global Integrated** 38 **GEN**

Solutions 555 BOOTH STREET OTTAWA ON KOA 0S5

Generator No.: ON5473216 PO Box No.:

Status: Country:

Canada Approval Years: 2015 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: Anna Lacelle MHSW Facility: No Phone No. Admin: 613-784-9272 Ext.

531310 SIC Code:

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

122 Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 148

Waste Description: **INORGANIC LABORATORY CHEMICALS**

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

14 of 21 E/139.7 71.6 / 1.69 Natural Resources Canada 38 **GEN**

555 Booth Street

Order No: 20180614129

DB Map Key Number of Records Direction/ Elev/Diff (m) Site

Distance (m)

Ottawa ON K1A 0G1

Canada

Choice of Contact:

Phone No. Admin:

Co Admin:

CO_OFFICIAL

Cheryl Laviolette

(613) 996-9769 Ext.

Generator No.: ON7758192 PO Box No.: Country:

Status: 2015 Approval Years: Contam. Facility: No MHSW Facility: No

911910 SIC Code:

SIC Description: 911910

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code:

Waste Description: **NEUTRALIZED WASTES - HEAVY METALS**

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

15 of 21 E/139.7 71.6 / 1.69 **Brookfield Global Integrated** 38 **GEN** Solutions

555 BOOTH STREET OTTAWA ON KOA 0S5

Order No: 20180614129

PO Box No.:

Generator No.: ON5473216 Status: Country:

Canada 2014 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: Anna Lacelle MHSW Facility: Phone No. Admin: 613-784-9272 Ext. No

SIC Code: 531310 DB Map Key Elev/Diff (m) Site Number of Records Direction/ Distance (m)

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

16 of 21 E/139.7 71.6 / 1.69 Natural Resources Canada 38 **GEN** 555 Booth Street

Ottawa ON K1A 0G1

PO Box No.:

Choice of Contact:

Phone No. Admin:

Canada

CO_OFFICIAL

Cheryl Laviolette

(613) 996-9769 Ext.

Order No: 20180614129

Country:

Co Admin:

ON7758192 Generator No.: Status:

2014 Approval Years:

Contam. Facility: No MHSW Facility: No SIC Code: 911910

SIC Description: 911910

--Details--

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 251

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 38 17 of 21 E/139.7 71.6 / 1.69 Natural Resources Canada

555 Booth Street Ottawa ON K1A 0G1

Order No: 20180614129

Generator No.: ON7758192 PO Box No.:

Status: Registered

Approval Years: As of Dec 2017 Contam. Facility:

MHSW Facility: SIC Code: SIC Description: Country: Canada

Choice of Contact: Co Admin:

Phone No. Admin:

--Details--

Waste Code: 331 I

Waste Description: Waste compressed gases including cylinders

Waste Code: 212 l

Waste Description: Aliphatic solvents and residues

Waste Code: 263 l

Waste Description: Misc. waste organic chemicals

Waste Code: 267 C
Waste Description: Organic acids

Waste Code: 112 C

Waste Description: Acid solutions - containing heavy metals

Waste Code: 131 T

Waste Description: Neutralized solutions - containing heavy metals

Waste Code: 263 B

Waste Description: Misc. waste organic chemicals

Waste Code: 122 C

Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Code: 134 L

Waste Description: Wastes containing sulphides

Waste Code: 148 C

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 146 T

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 211 I

Waste Description: Aromatic solvents and residues

Waste Code: 263 C

Waste Description: Misc. waste organic chemicals

Waste Code: 113 C

Waste Description: Acid solutions - containing other metals and non-metals

Waste Code: 148 R

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 148 B

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 148 A

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 212 L

Waste Description: Aliphatic solvents and residues

Waste Code: 145 L

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 145 l

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 148 T

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 121 l

Waste Description: Alkaline slutions - containing heavy metals

Waste Code: 251 T

Waste Description: Waste oils/sludges (petroleum based)

Waste Code: 145 T

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 251 L

Waste Description: Waste oils/sludges (petroleum based)

Waste Code: 121 C

Waste Description: Alkaline slutions - containing heavy metals

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 148 I

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 213 I

Waste Description: Petroleum distillates

Waste Code: 263 A

Waste Description: Misc. waste organic chemicals

GEN 38 18 of 21 E/139.7 71.6 / 1.69 Brookfield Global Integrated Solutions

555 BOOTH STREET OTTAWA ON KOA 0S5

Generator No.: ON5473216 PO Box No.:

Registered Canada Status: Country: Choice of Contact:

Approval Years: As of Dec 2017 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 146 C

Other specified inorganic sludges, slurries or solids Waste Description:

Waste Code: 113 C

Acid solutions - containing other metals and non-metals Waste Description:

Waste Code:

Misc. wastes and inorganic chemicals Waste Description:

Waste Code: 263 L

Waste Description: Misc. waste organic chemicals

146 T Waste Code:

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code:

Waste Description: Petroleum distillates

Waste Code:

Wastes from the use of pigments, coatings and paints Waste Description:

Waste Code:

Waste Description: Waste compressed gases including cylinders

Waste Code:

Waste Description: Misc. wastes and inorganic chemicals

148 B Waste Code:

Waste Description: Misc. wastes and inorganic chemicals

Waste Code:

Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Code:

Waste Description: Misc. waste organic chemicals

Waste Code:

Waste Description: Misc. waste organic chemicals

Waste Code:

Misc. waste organic chemicals Waste Description:

Waste Code: 263 I

Waste Description: Misc. waste organic chemicals

Waste Code: 148 I

Waste Description: Misc. wastes and inorganic chemicals

2 of 8 S/166.4 66.7/-3.13 PRIMROSE CARTAGE LTD. 51 **GEN** 494 ROCHESTER ST. OTTAWA ON K1S 4L8

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) ON1153300 PO Box No.: Generator No.: Country: Status: Approval Years: 89 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 0821 SIC Description: SAND & GRAVEL PITS --Details--Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: 3 of 8 S/166.4 66.7/-3.13 PRIMROSE CARTAGE LTD. 51 **GEN** 30-554 494 ROCHESTER ST. OTTAWA ON K1S 4L8 Generator No.: ON1153300 PO Box No.: Status: Country: Approval Years: 92,93,94,95,96,97 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 0821 SAND & GRAVEL PITS SIC Description: --Details--Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: S/166.4 66.7/-3.13 4 of 8 **PRIMROSE CARTAGE &** 51 **GEN EXCAVATION LTD.** 494 ROCHESTER STREET OTTAWA ON K1S 4L8 Generator No.: ON1153300 PO Box No.: Status: Country: Approval Years: 98,02,03,04,05,06,07,08 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 0821 SAND & GRAVEL PITS SIC Description: --Details--Waste Code: 150 Waste Description: **INERT INORGANIC WASTES** Waste Code: WASTE OILS & LUBRICANTS Waste Description:

S/166.4 66.7 / -3.13 **PRIMROSE CARTAGE &** 51 5 of 8 **GEN EXCAVATION LIMITED** 494 ROCHESTER STREET

OTTAWA ON K1S 4L8

Order No: 20180614129

Generator No.: ON1153300 PO Box No.: Country: Status: Approval Years: 99,00,01

Choice of Contact: Co Admin:

Contam. Facility:

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m)

MHSW Facility: SIC Code: SIC Description:

0821

SAND & GRAVEL PITS

--Details--

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

6 of 8 S/166.4 66.7/-3.13 **PRIMROSE CARTAGE & 51 GEN**

Phone No. Admin:

PO Box No.:

Choice of Contact:

Choice of Contact:

Phone No. Admin:

Co Admin:

Country:

Co Admin: Phone No. Admin: EXCAVATION LTD. 494 ROCHESTER STREET OTTAWA ON K1S 4L8

Generator No.: ON1153300

Status: Approval Years:

2009

Contam. Facility: MHSW Facility:

SIC Code: 232110

SIC Description:

--Details--

Waste Code: 150

INERT INORGANIC WASTES Waste Description:

Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

PRIMROSE CARTAGE & 7 of 8 S/166.4 66.7/-3.13 51 **GEN** EXCAVATION LTD.

494 ROCHESTER STREET OTTAWA ON K1S 4L8

Generator No.: ON1153300 PO Box No.: Status: Country:

Approval Years:

2010

Contam. Facility: MHSW Facility:

SIC Code: 232110

SIC Description:

--Details--

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

150 Waste Code:

Waste Description: **INERT INORGANIC WASTES**

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

15 of 23 WSW/176.0 66.9 / -3.00 Sakto Corp **58 GEN**

333 Preston St. Suite 100

Order No: 20180614129

Ottawa ON

Generator No.: ON6119090 PO Box No.: DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Status:

2009

Country:

Approval Years:

Contam. Facility: MHSW Facility:

Choice of Contact: Co Admin:

Phone No. Admin:

PO Box No.: Country:

Co Admin:

PO Box No.:

Choice of Contact: Co Admin:

Phone No. Admin:

Country:

Choice of Contact:

Phone No. Admin:

531310 SIC Code:

SIC Description: Real Estate Property Managers

--Details--

212 Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

16 of 23 WSW/176.0 66.9 / -3.00 Sakto Corp **58 GEN**

333 Preston St. Suite 100

Ottawa ON

Generator No.: ON6119090 Status:

Approval Years:

2010

Contam. Facility: MHSW Facility:

531310 SIC Code:

SIC Description: Real Estate Property Managers

--Details--

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

17 of 23 WSW/176.0 66.9 / -3.00 Sakto Corp **58 GEN**

333 Preston St. Suite 100

Ottawa ON

ON6119090 Generator No.: Status:

Approval Years:

2011

Contam. Facility:

MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

18 of 23 WSW/176.0 66.9 / -3.00 Sakto Corp 58 **GEN**

333 Preston St. Suite 100

Order No: 20180614129

Ottawa ON K1S 5N4

Generator No.: ON6119090 PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

GEN 58 19 of 23 WSW/176.0 66.9 / -3.00 Sakto Corp

333 Preston St. Suite 100

Ottawa ON

Generator No.: ON6119090 PO Box No.: Status: Country:

Status: Country: Approval Years: 2013 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 58 20 of 23 WSW/176.0 66.9 / -3.00 Sakto Corp

333 Preston St. Suite 100 Ottawa ON K1S 5N4

Generator No.: ON6119090 PO Box No.:

Status: Country: Canada

 Approval Years:
 2016
 Choice of Contact:
 CO_OFFICIAL

 Contam. Facility:
 No
 Co Admin:
 Kim Reid

 MHSW Facility:
 No
 Phone No. Admin:
 613-230-7572 Ext.231

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 58 21 of 23 WSW/176.0 66.9 / -3.00 Sakto Corp

333 Preston St. Suite 100 Ottawa ON K1S 5N4

Order No: 20180614129

Generator No.: ON6119090 PO Box No.:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Kim Reid

Contam. Facility:NoCo Admin:Kim ReidMHSW Facility:NoPhone No. Admin:613-230-7572 Ext.231

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

SIC Code: 531310

REAL ESTATE PROPERTY MANAGERS SIC Description:

--Details--

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

WSW/176.0 22 of 23 66.9 / -3.00 Sakto Corp **58 GEN**

333 Preston St. Suite 100 Ottawa ON K1S 5N4

Generator No.: ON6119090 PO Box No.:

Status: Country: Canada 2014 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: No Co Admin: Kim Reid MHSW Facility: No Phone No. Admin: 613-230-7572 Ext.231

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

145 Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

23 of 23 WSW/176.0 66.9 / -3.00 Sakto Corp **58 GEN**

333 Preston St. Suite 100 Ottawa ON K1S 5N4

Order No: 20180614129

Canada

ON6119090 Generator No.: PO Box No.:

Status: Registered Country:

As of Dec 2017 Choice of Contact: Approval Years: Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility: SIC Code: SIC Description:

--Details--145 L Waste Code:

Waste Description: Wastes from the use of pigments, coatings and paints

3 of 29 SE/180.2 68.9 / -1.00 **PUBLIC WORKS CANADA** 61 **GEN**

568 BOOTH STREET OTTAWA ON

PO Box No.:

Generator No.: Country: Status: Approval Years: 92,93,97

Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

ON0144783

--Details--

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m) Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** 61 4 of 29 SE/180.2 68.9 / -1.00 GVT. OF CAN. - PUBLIC WORKS **GEN** CAN. 17-497 568 BOOTH STREET, OTTAWA OTTAWA ON K1A 0M3 Generator No.: ON0144783 PO Box No.: Status: Country: Choice of Contact: Approval Years: 94,96 Co Admin: Contam. Facility: MHSW Facility: Phone No. Admin: SIC Code: 8129 SIC Description: OTHER PROTECT. SERV. --Details--Waste Code: **OIL SKIMMINGS & SLUDGES** Waste Description: 5 of 29 SE/180.2 68.9 / -1.00 GVT. OF CAN. - PUBLIC WORKS 61 **GEN** CAN. 17-497 568 BOOTH STREET, OTTAWA C/O 140 PROMENADE DU PORTAGE, A&E SERVS OTTAWA ON K1A 0M3 ON0144783 PO Box No.: Generator No.: Country: Status: Choice of Contact: Approval Years: 95 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 8129 SIC Code: OTHER PROTECT. SERV. SIC Description: --Details--Waste Code: 251 **OIL SKIMMINGS & SLUDGES** Waste Description: 6 of 29 SE/180.2 68.9 / -1.00 **PUBLIC WORKS & GOVERNMENT** 61 **GEN** SERVICES CAN. **568 BOOTH STREET** OTTAWA ON Generator No.: ON0144783 PO Box No.: Status: Country: Choice of Contact: Approval Years: 98 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8129

Order No: 20180614129

--Details--Waste Code:

SIC Description:

251

Waste Description: OIL SKIMMINGS & SLUDGES

OTHER PROTECT. SERV.

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

PUBLIC WORKS & GOVERNMENT 7 of 29 SE/180.2 68.9 / -1.00 61 **GEN**

Phone No. Admin:

SERVICES CDA. **568 BOOTH STREET** OTTAWA ON K1A 0G1

ON0144783 Generator No.: PO Box No.: Status: Country:

Choice of Contact: Approval Years: 99,00,01 Contam. Facility: Co Admin:

MHSW Facility: SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

--Details--

112 Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

8 of 29 SE/180.2 68.9 / -1.00 GVT. OF CAN.-ENERGY, MINES & 61 **GEN**

CANMET PHOTO LAB 568 BOOTH

Order No: 20180614129

OTTAWA ON K1A 0E4

Generator No.: ON0269510 PO Box No.: Status: Country:

86,87,88,89,90,92,93,97 Choice of Contact: Approval Years:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

148 Waste Code:

Waste Description: **INORGANIC LABORATORY CHEMICALS**

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

LIGHT FUELS Waste Description:

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 61 9 of 29 SE/180.2 68.9 / -1.00 GVT. OF CAN.-ENERGY, MINES &

RES. 18-251

CANMET PHOTO LAB 568 BOOTH

ST.

OTTAWA ON K1A 0G1

Generator No.: ON0269510 PO Box No.:

Status: Country:

Approval Years: 94,95,96 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code:243Waste Description:PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 61 10 of 29 SE/180.2 68.9 / -1.00 GVT. OF CAN. - ENERGY MINES & RESOURCES

568 BOOTH STREET

Distance (m)

OTTAWA ON K1A 0G1

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years: 98 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 61 11 of 29 SE/180.2 68.9 / -1.00 GVT. OF CAN. - NATURAL

RESOURCES CANADA 568 BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614129

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years: 99 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 61 12 of 29 SE/180.2 68.9 / -1.00 DEPT. ENERGY, MINES AND

RESOURCES 568 BOOTH STREET OTTAWA ON K1A 0G1

Generator No.: ON0269510 PO Box No.: Status: Country:

Status: Country: Approval Years: 00,01 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 61 13 of 29 SE/180.2 68.9 / -1.00 NATURAL RESOURCES CANADA

568 BOOTH STREET OTTAWA ON K1A 0G1

Generator No.:ON0269510PO Box No.:Status:Country:

Approval Years: 02 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 61 14 of 29 SE/180.2 68.9 / -1.00 NATURAL RESOURCES CANADA

METALS TECHNOLOGY LABORATORIES 568 BOOTH

Order No: 20180614129

STREET OTTAWA ON

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years:03,04,05,06,07,08Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Fed. Government Public Administration

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 24

Waste Description: HALOGENATED SOLVENTS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code:243Waste Description:PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 61 15 of 29 SE/180.2 68.9 / -1.00 City of Ottawa

568 Booth St.,(parking lot)

Order No: 20180614129

Ottawa ON

Generator No.: ON2805966 PO Box No.:

Status: Country: Approval Years: 2013 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 913150

SIC Description:

--Details--Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 261

Waste Description: **PHARMACEUTICALS**

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

252 Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

HALOGENATED PESTICIDES Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

Waste Code: 331

WASTE COMPRESSED GASES Waste Description:

16 of 29 SE/180.2 68.9 / -1.00 NATURAL RESOURCES CANADA 61 **GEN METALS TECHNOLOGY**

LABORATORIES 568 BOOTH STREET

Order No: 20180614129

OTTAWA ON

Generator No.: ON0269510 PO Box No.: Status:

Country:

Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

911910 SIC Code:

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 211

AROMATIC SOLVENTS Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243 Waste Description: PCBS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 61 17 of 29 SE/180.2 68.9 / -1.00 NATURAL RESOURCES CANADA

METALS TECHNOLOGY LABORATORIES 568 BOOTH

Order No: 20180614129

STREET OTTAWA ON

Generator No.: ON0269510 PO Box No.: Status: Country:

Status: Country: Approval Years: 2010 Choice o

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 243
Waste Description: PCBS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

GEN 61 18 of 29 SE/180.2 68.9 / -1.00 City of Ottawa

568 Booth St.,(parking lot) Ottawa ON K1A 0G1

Generator No.: ON2805966 PO Box No.: Status: Country:

2010 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin: SIC Code: 913150

SIC Code: 913150
SIC Description: Municipal Regulatory Services

<u>--Details--</u> Waste Code: 14

Approval Years:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

GEN 61 19 of 29 SE/180.2 68.9 / -1.00 NATURAL RESOURCES CANADA

568 BOOTH ST OTTAWA ON K1A 1G5

Order No: 20180614129

Generator No.: ON4593851 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 541710

Distance (m)
SIC Description: Research and Development in the Physical Engineering and Life Sciences

--Details--

Waste Code: 221

Waste Description: LIGHT FUELS

GEN 61 20 of 29 SE/180.2 68.9 / -1.00 City of Ottawa

568 Booth St.,(parking lot) Ottawa ON K1A 0G1

Generator No.: ON2805966 PO Box No.: Status: Country:

2011 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 913150

SIC Description: Municipal Regulatory Services

--Details--

Approval Years:

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 61 21 of 29 SE/180.2 68.9 / -1.00 NATURAL RESOURCES CANADA

METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET

Order No: 20180614129

OTTAWA ON

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 243
Waste Description: PCBS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 61 22 of 29 SE/180.2 68.9 / -1.00 NATURAL RESOURCES CANADA

METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET

OTTAWA ON

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 33

Waste Description: WASTE COMPRESSED GASES

Waste Code: 24

Waste Description: HALOGENATED SOLVENTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:243Waste Description:PCBS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 61 23 of 29 SE/180.2 68.9 / -1.00 City of Ottawa

568 Booth St.,(parking lot) Ottawa ON K1A 0G1

Order No: 20180614129

Generator No.: ON2805966 PO Box No.:

Status: Country: Approval Years: 2012 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 913150

SIC Description: Municipal Regulatory Services

--Details--Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code:

PHARMACEUTICALS Waste Description:

Waste Code:

Waste Description: PATHOLOGICAL WASTES

24 of 29 SE/180.2 68.9 / -1.00 SNC Lavalin 61 **GEN** 568 Booth Street Ottawa ON

Generator No.: ON9390542 PO Box No.:

Status: Country: Approval Years: 2013

Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 237990

SIC Description: OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION

--Details--

Waste Code: 221

LIGHT FUELS Waste Description:

SE/180.2 68.9 / -1.00 25 of 29 Natural Resources Canada 61 **GEN**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

568 Booth Street Ottawa ON K1A 0E4

Canada

CO_OFFICIAL

Trevor Bergh 613-947-4531 Ext.

ON7042156 Generator No.:

Status:

Approval Years: 2015 Contam. Facility: No MHSW Facility: No SIC Code: 911910

911910 SIC Description:

--Details--Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

26 of 29 SE/180.2 68.9 / -1.00 Natural Resources Canada 61 **GEN**

568 Booth Street Ottawa ON K1A 0E4

Order No: 20180614129

ON7042156 Generator No.: PO Box No.:

Country: Status:

Canada CO_OFFICIAL Approval Years: 2014 Choice of Contact: Trevor Bergh Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 613-947-4531 Ext.

SIC Code: 911910

SIC Description: 911910

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 64 1 of 4 WSW/191.5 65.8 / -4.04 ROTO-ROOTER SEWER SERVICE

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3

Generator No.: ON0152200 Status:

Approval Years: 86,87,88,89,90 Contam. Facility:

MHSW Facility:

SIC Code: 4241

SIC Description: PLUMBING

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 64 2 of 4 WSW/191.5 65.8 / -4.04 ROTO-ROOTER (OUT OF BUSINESS)

SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3

Generator No.: ON0152200 Status:

Approval Years: 92,93,97
Contam. Facility:

MHSW Facility: SIC Code: 4241

SIC Description: PLUMBING

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 64 3 of 4 WSW/191.5 65.8 / -4.04 ROTO-ROOTER (OUT OF

BUSINESS) 33-145 SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3

Order No: 20180614129

Generator No.: ON0152200 Status:

Approval Years: 94,95,96

Contam. Facility: MHSW Facility:

SIC Code: 4241

SIC Description: PLUMBING

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 64 4 of 4 WSW/191.5 65.8 / -4.04 ROTO-ROOTER,(OUT OF

BUSINESS)

25 ABERDÉEN STREET OTTAWA ON K1S 3J3

Generator No.: ON0152200 PO Box No.: Status: Country:

Approval Years: 98 Choice of Contact:
Contam. Facility: Co Admin:

Co Admin: Phone No. Admin:

SIC Code: 4241

SIC Description: PLUMBING

--Details--

MHSW Facility:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 72 1 of 1 SE/213.0 68.6 / -1.31 PUBLIC WORKS and Government

Services Canada 615 & 601 BOOTH STREET EMR-SURVEYS AND MAPPING OTTAWA ON K1A 0M3

Generator No.: ON0269516 PO Box No.: Status: Country:

Approval Years: 02,03,04,05,06,07,08 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

<u>--Details--</u> Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 76 1 of 25 SE/233.3 69.6 / -0.31 HEALTH AND WELFARE CANADA HEALTH UNIT#7, RM. 136 601

BOOTH ST. (EMR) OTTAWA ON K1A 0E4

Order No: 20180614129

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) PO Box No.: Generator No.: ON0095609 Country: Status: Approval Years: 92,93,97 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8635 SIC Description: PUB. HEALTH CLINICS --Details--Waste Code: 312 Waste Description: PATHOLOGICAL WASTES 2 of 25 SE/233.3 69.6 / -0.31 **GVT OF CAN-HEALTH&WELFARE** 76 **GEN** CAN.MED.16-295 SER.BR.,HEALTH UNIT#7, RM. 136 601 BOOTH ST. (EMR), C/O 301 **ELGIN ST** OTTAWA ON K1A 0L3 Generator No.: ON0095609 PO Box No.: Status: Country: Choice of Contact: Approval Years: 94,95,96 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8635 PUB. HEALTH CLINICS SIC Description: --Details--312 Waste Code: PATHOLOGICAL WASTES Waste Description: 3 of 25 SE/233.3 69.6 / -0.31 HEALTH AND WELFARE CANADA 76 **GEN** 601 BOOTH STREET (EMR) HEALTH UNIT #7, RM 136 OTTAWA ON K1A 0E4 Generator No.: ON0095609 PO Box No.: Status: Country: Approval Years: 98,99,00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8635 PUB. HEALTH CLINICS SIC Description: --Details--312 Waste Code: Waste Description: PATHOLOGICAL WASTES 69.6 / -0.31 **GVT. OF CAN. - ENERGY MINES &** 4 of 25 SE/233.3 **76 GEN** RES. **GEOLOGICAL SURVEY OF** CANADA 601 BOOTH ST. OTTAWA ON K1A 0E8 Generator No.: ON0269503 PO Box No.: Country: Status: Approval Years: 86,87,88,89,90 Choice of Contact:

Co Admin:

Order No: 20180614129

Contam. Facility:

MHSW Facility: Phone No. Admin:

SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

--Details--

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 267

Waste Description: ORGANIC ACIDS

GEN 76 5 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - ENERGY MINES &

RES. GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET OTTAWA ON K1A 0E8

Order No: 20180614129

Generator No.: ON0269503 PO Box No.: Status: Country:

Approval Years: 92,93,97 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin: SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

--Details--

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 253

DB Map Key Direction/ Elev/Diff (m) Site Number of Records Distance (m)

EMULSIFIED OILS Waste Description:

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 267

Waste Description: **ORGANIC ACIDS**

6 of 25 SE/233.3 69.6 / -0.31 **GVT. OF CAN. - ENERGY MINES & 76 GEN**

RES.18-151

GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET

OTTAWA ON K1A 0E8

Generator No.: ON0269503 PO Box No.: Country: Status:

Choice of Contact: 94,95,96

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8129

OTHER PROTECT. SERV. SIC Description:

--Details--

Approval Years:

114 Waste Code:

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 211

AROMATIC SOLVENTS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

EMULSIFIED OILS Waste Description:

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 267

ORGANIC ACIDS Waste Description:

7 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - NATURAL **76 GEN**

RESOURCES CANADA **GEOLOGICAL SURVEY OF** CANADA 601 BOOTH STREET OTTAWA ON K1A 0E8

Order No: 20180614129

Generator No.: ON0269503 PO Box No.: Status: Country:

Approval Years: 98,99,00,01,02,03,04,05,06,07,08 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 76 8 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN.-ENERGY, MINES &

RES.
GEOLOGICAL COMMISSION OF

CANADA 601 BOOTH ST.
OTTAWA ON K1A 0E4

Order No: 20180614129

Generator No.: ON0269508 PO Box No.:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) Status: Country: Approval Years: 86,87,88,89,90 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 0000 *** NOT DEFINED *** SIC Description:

SE/233.3

69.6 / -0.31

Co Admin:

Phone No. Admin:

Generator No.: ON0269508 PO Box No.: Status: Country: Approval Years: 92,93,94,95 Choice of Contact:

9 of 25

Contam. Facility:

MHSW Facility:

GEN

SIC Code:

8000

SIC Description: **EXEMPT**

76

10 of 25 SE/233.3 69.6 / -0.31 76 **GEN**

GVT. OF CAN. - NATURAL RESOURCES CANADA Room 721 601 Booth Street OTTAWA ON

Order No: 20180614129

GVT. OF CAN.-ENERGY, MINES &

GEOLOGICAL COMMISSION OF CANADA 601 BOOTH ST. OTTAWA ON K1A 0E4

RES. 18-249

Generator No.: ON0269503 PO Box No.: Country: Status:

Choice of Contact: Approval Years: 2009 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 911310

SIC Description: Federal Labour and Employment Services

212

--Details--Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: AROMATIC SOLVENTS

213 Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code:

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

EMULSIFIED OILS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 12°

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 76 11 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - NATURAL RESOURCES CANADA

Phone No. Admin:

Room 721 601 Booth Street

Order No: 20180614129

OTTAWA ON

Generator No.: ON0269503 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 911310

SIC Description: Federal Labour and Employment Services

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

GEN 76 12 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - NATURAL RESOURCES CANADA Room 721 601 Booth Street

OTTAWA ON

Order No: 20180614129

Generator No.: ON0269503 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911310

SIC Description: Federal Labour and Employment Services

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 267

Waste Description: ORGANIC ACIDS

GEN 76 13 of 25 SE/233.3 69.6 / -0.31 SNC Lavalin 601 Booth St.

Ottawa ON

Generator No.: ON6935214 PO Box No.: Status: Country:

2012 Choice of Contact:
Co Admin:

Approval Years: Contam. Facility: MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

GEN 76 14 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - NATURAL RESOURCES CANADA Room 721 601 Booth Street

Phone No. Admin:

OTTAWA ON

Order No: 20180614129

Generator No.: ON0269503 PO Box No.:

Status: Country:

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

MHSW Facility: SIC Code: 911310

SIC Description: Federal Labour and Employment Services

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 33°

Waste Description: WASTE COMPRESSED GASES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 267

Waste Description: ORGANIC ACIDS

GEN 76 15 of 25 SE/233.3 69.6 / -0.31 SNC Lavalin 601 Booth St.

Ottawa ON

Generator No.: ON6935214 PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 76 16 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - NATURAL RESOURCES CANADA

Phone No. Admin:

Room 721 601 Booth Street

Order No: 20180614129

OTTAWA ON

Generator No.: ON0269503 PO Box No.: Status: Country:

Status:Country:Approval Years:2013Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility: SIC Code: 911310

SIC Description:

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

 GEN
 76
 17 of 25
 SE/233.3
 69.6 / -0.31
 GVT. OF CAN. - NATURAL RESOURCES CANADA

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Room 141 601 Booth Street OTTAWA ON K1A 0E8

Order No: 20180614129

Canada

CO_OFFICIAL

Generator No.: ON0269503 PO Box No.:

Status:
Approval Years: 2016
Contam. Facility: No

MHSW Facility: No

SIC Code: 911310

SIC Description: 911310

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Description: PETROLEUM DISTILLATES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 21

Waste Description: AROMATIC SOLVENTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 76 18 of 25 SE/233.3 69.6 / -0.31 BROOKFIELD GLOBAL INTERGRATED SOLUTIONS

601 Booth St.

Ottawa ON K1A0E8

Generator No.: ON6935214 PO Box No.:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO_OFFICIAL

Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 76 19 of 25 SE/233.3 69.6 / -0.31 BROOKFIELD GLOBAL

INTERGRATED SOLUTIONS 601 Booth St.

Order No: 20180614129

601 Booth St. Ottawa ON K1A0E8

Generator No.: ON6935214 PO Box No.:

Status: Country: Canada

Approval Years: 2015 Choice of Contact: CO_OFFICIAL

Contam. Facility: No MHSW Facility: No

Co Admin: Phone No. Admin:

Choice of Contact:

Phone No. Admin:

Co Admin:

OTTAWA ON K1A 0E8

Order No: 20180614129

Canada

CO_OFFICIAL

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 76 20 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - NATURAL RESOURCES CANADA Room 721 601 Booth Street

Generator No.:ON0269503PO Box No.:Status:Country:

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No

SIC Code: 911310

SIC Description: 911310

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 76 21 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - NATURAL RESOURCES CANADA

Room 721 601 Booth Street OTTAWA ON K1A 0E8

Order No: 20180614129

Canada

CO_OFFICIAL

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON0269503 PO Box No.: Status: Country:

Status:
Approval Years: 2014
Contam. Facility: No
MHSW Facility: No

SIC Code: 911310

SIC Description: 911310

--Details--

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 25°

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code:

Waste Description: **EMULSIFIED OILS**

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

22 of 25 SE/233.3 69.6 / -0.31 **BROOKFIELD JOHNSON** 76 **GEN**

CONTROLS 601 Booth St. Ottawa ON K1A0E8

Generator No.: ON6935214 PO Box No.:

Status: Country: Canada 2014 CO_OFFICIAL Approval Years: Choice of Contact: Contam. Facility: Co Admin: No

MHSW Facility: No Phone No. Admin: 531310

SIC Code: SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

23 of 25 SE/233.3 69.6 / -0.31 **BROOKFIELD GLOBAL** 76 **GEN** INTERGRATED SOLUTIONS

601 Booth St. Ottawa ON K1A0E8

ON6935214 PO Box No.: Generator No.:

Registered Country: Canada Status: As of Dec 2017 Approval Years: Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code:

SIC Description:

--Details--Waste Code: 145 L

Waste Description: Wastes from the use of pigments, coatings and paints

24 of 25 SE/233.3 69.6 / -0.31 GVT. OF CAN. - NATURAL 76 **GEN**

RESOURCES CANADA Room 141 601 Booth Street OTTAWA ON K1A 0E8

Order No: 20180614129

ON0269503 PO Box No.: Generator No.:

Registered Canada Status: Country: Approval Years: As of Dec 2017 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code:

SIC Description:

--Details--

Waste Code: 148 C

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 212 L

Waste Description: Aliphatic solvents and residues

Waste Code: 263 C

Waste Description: Misc. waste organic chemicals

Waste Code: 148 A

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 112 C

Waste Description: Acid solutions - containing heavy metals

Waste Code: 122 C

Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 146 T

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 213 l

Waste Description: Petroleum distillates

Waste Code: 263 l

Waste Description: Misc. waste organic chemicals

Waste Code: 148

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 263 L

Waste Description: Misc. waste organic chemicals

Waste Code: 331 R

Waste Description: Waste compressed gases including cylinders

Waste Code: 148 F

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 212 l

Waste Description: Aliphatic solvents and residues

Waste Code: 148 B

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 263 B

Waste Description: Misc. waste organic chemicals

Waste Code: 331 I

Waste Description: Waste compressed gases including cylinders

Waste Code: 331 A

Waste Description: Waste compressed gases including cylinders

Waste Code: 241 H

Waste Description: Halogenated solvents and residues

Waste Code: 145 l

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 148 I

Waste Description: Misc. wastes and inorganic chemicals

GEN 78 1 of 6 WSW/244.5 65.9 / -4.00

MINISTRY OF TRANSPORTATION #42 OTTAWA Area, 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON

Order No: 20180614129

K1S 3H8

Generator No.: ON0124206 PO Box No.: Status: Country:

Approval Years: 07,08 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 912910

SIC Description: Other Provincial and Territorial Public Administration

--Details--

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 123

Waste Description: ALKALINE PHOSPHATES

Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

GEN 78 2 of 6 WSW/244.5 65.9 / -4.00

MINISTRY OF TRANSPORTATION #42 OTTAWA Area, 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON

Order No: 20180614129

K1S 3J4

Generator No.: ON0124206 PO Box No.: Status: Country:

Approval Years: 2009 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 912910

SIC Description: Other Provincial and Territorial Public Administration

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 123

Waste Description: ALKALINE PHOSPHATES

Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Description: HEAVY FUELS

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCBS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 78 3 of 6 WSW/244.5 65.9 / -4.00

MINISTRY OF TRANSPORTATION #42 OTTAWA Area, 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON

Order No: 20180614129

K1S 3J4

Generator No.: ON0124206 PO Box No.:

Status: Country:

Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Co Admin: Phone No. Admin:

SIC Code: 912910

SIC Description: Other Provincial and Territorial Public Administration

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Description: ALKALINE PHOSPHATES

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 243
Waste Description: PCBS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 78 4 of 6 WSW/244.5 65.9 / -4.00

MINISTRY OF TRANSPORTATION #42 OTTAWA Area, 347 Preston Street MULTIPLE GENERATING LOCATIONS OTTAWA/KINGSTON AREA ON

Order No: 20180614129

K1S 3J4

Generator No.: ON0124206 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 912910

SIC Description: Other Provincial and Territorial Public Administration

--Details--

Waste Code: 123

Waste Description: ALKALINE PHOSPHATES

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

DB Map Key Elev/Diff (m) Site Number of Records Direction/ Distance (m)

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 243 Waste Description: **PCBS**

Waste Code: 146

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

Waste Description: LIGHT FUELS

213 Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code: 222

HEAVY FUELS Waste Description:

Waste Code: 133

BRINES, CHLOR-ALKALI WASTES Waste Description:

Waste Code: 251

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

241 Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code: 232

POLYMERIC RESINS Waste Description:

Waste Code:

Waste Description: AROMATIC SOLVENTS

WSW/244.5 65.9 / -4.00 5 of 6 **78 GEN**

MINISTRY OF TRANSPORTATION #42 OTTAWA Area, 347 Preston Street MULTIPLE GENERATING **LOCATIONS** OTTAWA/KINGSTON AREA ON

Order No: 20180614129

K1S 3J4

Generator No.: ON0124206 PO Box No.: Status: Country:

2012 Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility: Phone No. Admin:

SIC Code: 912910

Other Provincial and Territorial Public Administration SIC Description:

Approval Years:

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 123

Waste Description: ALKALINE PHOSPHATES

Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 243
Waste Description: PCBS

GEN 80 1 of 11 WSW/250.0 65.8 / -4.03 The Ottawa Clinic 200-343 Preston St

Ottawa ON

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

Generator No.:

ON9362126

PO Box No.:

Status:

Approval Years:

Country:

Contam. Facility:

Choice of Contact:

MHSW Facility:

2012

Co Admin: Phone No. Admin:

SIC Code: SIC Description: 621110 Offices of Physicians

GEN

80

2 of 11 WSW/250.0 65.8 / -4.03

The Ottawa Clinic 200-343 Preston St Ottawa ON

Generator No.: Status:

ON9362126

PO Box No.: Country:

Approval Years: Contam. Facility: 2013

Choice of Contact: Co Admin: Phone No. Admin:

MHSW Facility: SIC Code:

621110

SIC Description:

OFFICES OF PHYSICIANS

--Details--

Waste Code:

Waste Description:

PATHOLOGICAL WASTES

Waste Code:

261

Waste Description:

PHARMACEUTICALS

GEN

Status:

80

3 of 11

WSW/250.0

65.8 / -4.03

Preston Dental Centre 343 Preston St Suite 110 Ottawa ON K1S 1N4

Generator No.:

Approval Years: Contam. Facility: ON6624527

PO Box No.: Country:

2016 No

Choice of Contact: Co Admin: Phone No. Admin:

Canada CO_OFFICIAL Karen M MacDonald 6137293338 Ext.

MHSW Facility: No SIC Code: 621210

SIC Description:

--Details--

148 Waste Code:

Waste Description:

INORGANIC LABORATORY CHEMICALS

Waste Code:

312

Waste Description:

PATHOLOGICAL WASTES

OFFICES OF DENTISTS

GEN

80

4 of 11

WSW/250.0

65.8 / -4.03

The Ottawa Clinic 200-343 Preston St Ottawa ON K1S 1N4

Generator No.:

ON9362126

PO Box No.:

Status: 2016 Approval Years: Contam. Facility: No

No

MHSW Facility: SIC Code:

621110

SIC Description:

OFFICES OF PHYSICIANS

Country: Choice of Contact: Co Admin: Phone No. Admin:

Canada CO_ADMIN Sarah Duncan 613-729-1616 Ext.

Order No: 20180614129

Elev/Diff (m) DB Map Key Number of Records Direction/ Site

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code:

PHARMACEUTICALS Waste Description:

5 of 11 WSW/250.0 65.8 / -4.03 The Ottawa Clinic **80 GEN**

Distance (m)

200-343 Preston St Ottawa ON K1S 1N4

Canada

CO ADMIN

Sarah Duncan

613-729-1616 Ext.

Ottawa ON K1S 1N4

Canada

Canada

CO_OFFICIAL

6137293338 Ext.

Karen M MacDonald

Order No: 20180614129

CO_OFFICIAL Karen M MacDonald

6137293338 Ext.

Choice of Contact:

Phone No. Admin:

Choice of Contact:

Phone No. Admin:

Choice of Contact:

Phone No. Admin:

Co Admin:

Co Admin:

Co Admin:

ON9362126 Generator No.: PO Box No.: Country:

Status: Approval Years: 2015

Contam. Facility: No MHSW Facility: No SIC Code: 621110

SIC Description: OFFICES OF PHYSICIANS

--Details--

Waste Code: 261

Waste Description: **PHARMACEUTICALS**

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

WSW/250.0 65.8 / -4.03 Preston Dental Centre 6 of 11 80 **GEN** 343 Preston St Suite 110

Generator No.: ON6624527 PO Box No.: Country:

Status:

2015 Approval Years: Contam. Facility: No MHSW Facility: No SIC Code: 621210

SIC Description: OFFICES OF DENTISTS

--Details--

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

7 of 11 WSW/250.0 65.8 / -4.03 Preston Dental Centre **80 GEN** 343 Preston St Suite 110 Ottawa ON K1S 1N4

Generator No.: ON6624527 PO Box No.: Country:

Status: Approval Years: 2014 Contam. Facility: No MHSW Facility: No SIC Code: 621210

OFFICES OF DENTISTS SIC Description:

--Details--

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

PATHOLOGICAL WASTES Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

8 of 11 WSW/250.0 65.8 / -4.03 The Ottawa Clinic 80 **GEN** 200-343 Preston St

Ottawa ON K1S 1N4

613-729-1616 Ext.

Ottawa ON K1S 1N4

Ottawa ON K1S 1N4

Order No: 20180614129

Canada

Canada

CO_ADMIN Sarah Duncan

Choice of Contact:

Phone No. Admin:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Co Admin:

Phone No. Admin:

Generator No.: ON9362126 PO Box No.: Country:

Status:

Approval Years: 2014 Contam. Facility: No MHSW Facility: No SIC Code: 621110

SIC Description: OFFICES OF PHYSICIANS

--Details--

Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code:

Waste Description: PATHOLOGICAL WASTES

9 of 11 WSW/250.0 65.8 / -4.03 The Ottawa Clinic **80 GEN** 200-343 Preston St

ON9362126 Generator No.: Status: Registered As of Dec 2017

Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:

--Details--

Waste Code: 261 A

Waste Description: Pharmaceuticals

312 P Waste Code:

Waste Description: Pathological wastes

WSW/250.0 65.8 / -4.03 Preston Dental Centre 10 of 11 **80 GEN** 343 Preston St Suite 110

Generator No.: ON6624527 PO Box No.: Registered Country: Status:

Approval Years: As of Dec 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

--Details--

Waste Code:

Waste Description: Pathological wastes

Canada Choice of Contact:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) 148 C Waste Code: Waste Description: Misc. wastes and inorganic chemicals 9 13 of 17 ESE/62.2 70.2 / 0.31 **ENERGY MINES & RESOURCES NPCB** 556 BOOTH STREET OTTAWA ON O3084 Company Code: Industry: Energy, Mines & Resources (EMR) Site Status: Transaction Date: 9/3/1991 Inspection Date: 7/31/1991 --Details--Label: Serial No.: Askarel PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 295.00 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 932.00 L **ENERGY MINES & RESOURCES** 14 of 17 ESE/62.2 70.2 / 0.31 9 **NPCB** 556A BOOTH ST. OTTAWA ON Company Code: O3090 Industry: Energy, Mines & Resources (EMR) Site Status: Transaction Date: 9/6/1990 2/9/1988 Inspection Date: 15 of 17 ESE/62.2 70.2 / 0.31 **ENERGY MINES & RESOURCES** 9 **NPCB** 556 Booth Street Ottawa ON Company Code: O3084 Energy, Mines & Resources (EMR) Industry: Site Status: In- Use Transaction Date: 7/31/1991 7/31/1991 Inspection Date: --Details--Label: Serial No.: PCB Type/Code: Askarel/Askarel **ELECTRICAL ROOM** Location:

Order No: 20180614129

Distance (m)

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

NPCB 9 16 of 17 ESE/62.2 70.2 / 0.31 ENERGY MINES & RESOURCES 556 BOOTH STREET

OTTAWA ON

OTTAWA ON

Order No: 20180614129

Company Code: O3084

Industry: ENERGY. MINES & RESOURCES

Site Status:

Transaction Date: 7/10/1993
Inspection Date: 7/31/1991

--Details--

 Label:
 OR25668

 Serial No.:
 G-3082-1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer:

Status:IN-USEContents:295 L

 Label:
 OR25664

 Serial No.:
 G-3081-1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 932 L

NPCB 13 6 of 6 ENE/69.1 70.9 / 1.03 ENERGY MINES & RESOURCES 555 BOOTH ST.

Company Code: O3089

Industry: Energy, Mines & Resources (EMR)

Site Status:

Transaction Date: 9/3/1991
Inspection Date: 7/31/1991

--Details--Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 0.00 L

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 0.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 1.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 1.27 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer: Status:

Status: Stored for Disposal

Contents: 1.38 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 1.72 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 4.63 L

Label: Serial No.:

Location:

PCB Type/Code: Askarel

Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 5.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 5.75 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 6.60 L

Label: Serial No.:

PCB Type/Code: Inerteen

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 10.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 18.18 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 30.00 L

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 43.40 L

Label: Serial No.:

PCB Type/Code: Askarel Location:

Item/State:
No. of Items:
Manufacturer:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Stored for Disposal Status: 44.00 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: 95.21 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 135.00 L Contents: Label: Serial No.: PCB Type/Code: Unknown concentration Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 136.38 L Label: Serial No.: PCB Type/Code: Unknown concentration Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 181.84 L Contents: Label: Serial No.: PCB Type/Code: Unknown concentration Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 300.00 KG Contents: Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

455.00 L Contents:

Label: Serial No.:

PCB Type/Code: Askarel

Location:

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m) Item/State: No. of Items: Manufacturer: Stored for Disposal Status: 1000.00 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: 1600.00 L Contents: Label: Serial No.: Askarel PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 28.90 L 69.0 / -0.92 **ENERGY MINES & RESOURCES** 2 of 4 SW/69.2 14 **NPCB** 405 ROCHESTER ST. OTTAWA ON Company Code: O3191 Energy, Mines & Resources (EMR) Industry: Site Status: Transaction Date: 10/7/1993 Inspection Date: 69.0 / -0.92 3 of 4 SW/69.2 ENERGY, MINES AND 14 **NPCB RESOURCES** 405 ROCHESTER ST. OTTAWA ON Company Code: Industry: Energy, Mines & Resources (EMR) Site Status: Transaction Date: 5/30/1990 Inspection Date: 4 of 4 SW/69.2 69.0 / -0.92 **ENERGY MINES & RESOURCES** 14 **NPCB** 405 ROCHESTER ST. OTTAWA ON Company Code: O3191 Industry: **ENERGY. MINES & RESOURCES** Site Status: Transaction Date: 7/12/1994 Inspection Date: 19 of 21 E/139.7 71.6 / 1.69 **ENERGY MINES & RESOURCES 38 NPCB** 555 BOOTH STREET

Order No: 20180614129

DB Map Key Number of Records Elev/Diff (m) Direction/ Site

Distance (m)

OTTAWA ON K1A O61

Company Code: O3077

Industry: Public Works Canada

Site Status: Transaction Date: 8/22/1991

Inspection Date: 7/30/1991

--Details--Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use 5.00 L Contents:

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer: Status:

In-Use Contents: 45.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use 50.00 L Contents:

Label: Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 117.00 L

Label: Serial No.:

PCB Type/Code: Pyranol

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 648.00 L

Label: Serial No.:

PCB Type/Code: Pyranol

Location: Item/State: No. of Items: Manufacturer:

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m) In-Use Status: 1476.00 L Contents: Label: Serial No.: PCB Type/Code: Pyranol Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 1546.00 L Label: Serial No.: Low 50 - 10,000 ppm PCB Type/Code: Location: Item/State: No. of Items: Manufacturer: Status: In-Use 4086.00 L Contents: 20 of 21 E/139.7 71.6 / 1.69 **ENERGY MINES & RESOURCES** 38 **NPCB** 555 BOOTH STREET OTTAWA ON K1A 0G1 Company Code: O3060 Industry: **ENERGY. MINES & RESOURCES** Site Status: **DELETED FEDERAL SITES** Transaction Date: 6/12/1994 Inspection Date: 1 of 1 NE/211.4 73.9 / 4.03 **CANADA POST** 71 **NPCB** 10 ORANGEVILLE ST OTTAWA ON O4270 Company Code: Industry: CANADA POST CORP FEDERAL FACILITIES (IN USE) Site Status: Transaction Date: 12/29/1994 Inspection Date: --Details--DO03628 Label: Serial No.: PCB Type/Code: ASKAREL/ASKAREL Location: LIGHT BALLAST/FULL Item/State: No. of Items: Manufacturer: IN-USE Status: 258 KG Contents: 69.9 / 0.00 1 of 1 S/59.6 **PUBLIC WORKS AND** 8 **NPRI GOVERNMENT SERVICES** CANADA 558 Rue Booth

Ottawa ON K1A0M3

Order No: 20180614129

D.D.	Man Ka	. Number of Because	Direction/	Flor/Diff (m)	Cita
DB	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
NPRI ID:		0000010742		Org ID:	
Other ID:				Submit Date:	
No Other ID: Track ID:				Last Modified: Contact ID:	
Report ID:		4787		Cont Type:	MED
Report Type:				Contact Title:	
Rpt Type ID:				Cont First Name:	Ralph
Report Year:		2011		Cont Last Name:	Greenough
Not-Current I				Contact Position:	Head, Specialist Utility Systems
Yr of Last File Fac ID:	ea Rpt:			Contact Fax: Contact Ph.:	
Fac ID. Fac Name:		BOOTH STREET CENTAL	HEATING PLANT	Cont Area Code:	819
Fac Address	1:	BOOTH OTHER TOLIVIAL	TIE/(TINOTE/III)	Contact Tel.:	7754259
Fac Address				Contact Ext.:	
Fac Postal Zi	p:			Cont Fax Area Cde:	819
Facility Lat:				Contact Fax:	7754050
Facility Long				Contact Email:	ralph.greenough@pwgsc.gc.ca
DLS (Last Fil				Latitude:	45.402 75.7073
Facility DLS:		1983		Longitude:	-75.7072
Datum: Facility Cmn	ts.	1300		UTM Zone: UTM Northing:	
URL:				UTM Easting:	
No of Empl.:				Waste Streams:	
Parent Co.:				No Streams:	
No Parent Co				Waste Off Sites:	
Pollut Prev C	mnts:			No Off Sites:	
Stacks:				Shutdown:	
No of Stacks Canadian SIC		iait):		No of Shutdown:	
Canadian SIC		igit).			
SIC Code De					
American SIG	C Code:				
NAICS Code		91			
NAICS 2 Description:		Public Administra	tion		
NAICS Code (4 digit): NAICS 4 Description:		9119 Other Federal Co		:-:-:	
		Other Federal Go 911910	vernment Public Adı	ministration	
NAICS Code (6 digit): NAICS 6 Description:			vernment Public Adr	ministration	
		Other rederar Go	verninent i abile / tal	Timiloti attori	
NPRI	<u>15</u>	1 of 10	ESE/70.0	70.2 / 0.31	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1AOM3
NDDI ID		10742		Over ID:	100764
NPRI ID: Other ID:		10742 *		Org ID: Submit Date:	102764 8/11/2004
No Other ID:				Last Modified:	5/29/2015 3:28:24 PM
Track ID:		20749		Contact ID:	226165
Report ID:		156210		Cont Type:	MED
Report Type:		NPRI		Contact Title:	
Rpt Type ID:		1		Cont First Name:	WENDELL
Report Year:		2003		Cont Last Name:	WILSON
Not-Current I	Rpt?:	No		Contact Position:	MANAGER OF UTILITES MANAGEMENT SERVICES
Yr of Last File	ed Rpt:	2012		Contact Fax:	8197754911
Fac ID:		154257		Contact Ph.:	8197754141
Fac Name:	4.	BOOTH STREET CENTAL	HEATING PLANT	Cont Area Code:	819
Fac Address Fac Address		558 BOOTH STREET NOT AVAILABLE		Contact Tel.: Contact Ext.:	97754141
rac Address.	c.	NOT AVAILABLE		COMACI EXT.	

Fac Postal Zip: Facility Lat: Facility Long: DLS (Last Filed Rpt): K1A0M3 45.402 -75.7072

Facility DLS:

Contact Ext.: Cont Fax Area Cde: Contact Fax:

819 97754911 Contact Email: WENDELL.WILSON@PWGSC.GC.CA

Latitude: 45.402

Order No: 20180614129

Longitude: -75.7072

DB	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Datum: Facility Cmn URL: No of Empl.: Parent Co.: No Parent Co Pollut Prev C Stacks: No of Stacks Canadian SIC Canadian SIC SIC Code De American SIC NAICS Code	ts: Control Control	91 Public administrat 9119 Other federal gov 911910	ion ernment public admi ernment public admi		True? False True
Substance R	elease Repor	<u>rrt</u>			
Category Tyl Category Tyl Category Tyl Grouping: Trans Code: Chem: Chem (fr): Quantity: Unit: Basis of Esti Basis of Esti	pe Desc: pe Desc (fr): mate Cd:				
NPRI	<u>15</u>	2 of 10	ESE/70.0	70.2 / 0.31	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type. Rpt Type ID: Report Year: Not-Current Yr of Last Fill Fac ID: Fac Address Fac Address Fac Postal Z Facility Lat: Facility Long DLS (Last Fill Facility DLS: Datum: Facility Cmn URL: No of Empl.:	Rpt?:	10742 * 32231 92284 NPRI 1 2004 No 2012 154257 BOOTH STREET CENTAL 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 True	HEATING PLANT	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Fax: Contact Fh.: Cont Area Code: Contact Tel.: Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Exi: Contact Exi: Cont Fax Orea Code: Contact Contact Fax: Contact Fax: Contact Contact Fax: Contact Fax: Contact Exi: Contact Fax: Contact Fax: Contact Fax: Contact Exi: Contact Fax: Cont	102764 7/5/2005 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANAGEMENT SERVICES 8197754911 8197754141 819 97754141 819 97754911 WENDELL.WILSON@PWGSC.GC.CA 45.402 -75.7072

Order No: 20180614129

Shutdown:

No of Shutdown:

Parent Co.: N No Streams:

No Parent Co.: Waste Off Sites: False
Pollut Prev Cmnts: True No Off Sites:

No of Stacks: Canadian SIC Code (2 digit): Canadian SIC Code:

SIC Code Description: American SIC Code:

Stacks:

NAICS Code (2 digit): 9

NAICS 2 Description: Public administration

No

NAICS Code (4 digit): 9119

NAICS 4 Description: Other federal government public administration

NAICS Code (6 digit): 911910

NAICS 6 Description: Other federal government public administration

Substance Release Report

Category Type ID:

Category Type Desc: Stack / Point

Category Type Desc (fr): Rejets de cheminée ou ponctuels

Grouping: Total Air Trans Code: ASta

Chem:Sulphur dioxideChem (fr):Dioxyde de soufre

Quantity:30.931Unit:tonnesBasis of Estimate Cd:E2

Basis of Estimate Desc: E2- Published Emission Factors - In use from 2003 and onward

Category Type ID: 13
Category Type Desc: All Media

Category Type Desc (fr): Rejets à tous les médias Grouping: Total All Media<1t

Trans Code:

Chem: PM10 - Particulate Matter <= 10 Microns
Chem (fr): PM10 - Matière particulaire <= 10 microns

Quantity: .64
Unit: tonnes

Basis of Estimate Cd: Basis of Estimate Desc:

NPRI 15 3 of 10 ESE/70.0 70.2 / 0.31 PUBLIC WORKS AND

GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT

Order No: 20180614129

AVAILABLE OTTAWA ON K1A0M3

 NPRI ID:
 10742
 Org ID:
 63274

 Other ID:
 *
 Submit Date:
 6/1/2007

 No Other ID:
 Last Modified:
 5/29/2015 3:28:24 PM

 Track ID:
 49902
 Contact ID:

109717 Cont Type: Report ID: Report Type: **DNMC** Contact Title: Rpt Type ID: 2 Cont First Name: Report Year: 2006 Cont Last Name: Not-Current Rpt?: Contact Position: Nο Yr of Last Filed Rpt: 2012 Contact Fax: 154257 Fac ID: Contact Ph.: Cont Area Code:

Fac Name:BOOTH STREET CENTAL HEATING PLANTCont Area CoFac Address1:558 BOOTH STREETContact Tel.:

Fac Address2:NOT AVAILABLEContact Ext.:Fac Postal Zip:K1A0M3Cont Fax Area Cde:Facility Lat:45.402Contact Fax:

DB	Мар Кеу	Number of Rec	ords Direction/ Distance (m)	Elev/Diff (m)	Site
Facility Long:		-75.7072	• /	Contact Email:	
DLS (Last Filed	d Rpt):			Latitude:	45.402
Facility DLS:				Longitude:	-75.7072
Datum:		1983		UTM Zone:	
Facility Cmnts	:	False		UTM Northing:	
URL:				UTM Easting:	
No of Empl.:		0		Waste Streams:	True?
Parent Co.:		*		No Streams:	
No Parent Co.:				Waste Off Sites:	False
Pollut Prev Cm		False		No Off Sites:	i dise
	IIIIS.				
Stacks:		True		Shutdown:	
No of Stacks:		***		No of Shutdown:	
Canadian SIC (Canadian SIC (SIC Code Door	Code:	git):			
SIC Code Desc	•				
American SIC		04			
NAICS Code (2		91	tara ra		
NAICS 2 Desci		Public admir	nstration		
NAICS Code (4	- /	9119			
NAICS 4 Desci			Il government public admi	inistration	
NAICS Code (6		911910			
NAICS 6 Descr	ription:	Other federa	Il government public admi	inistration	
NPRI	<u>15</u>	4 of 10	ESE/70.0	70.2 / 0.31	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3
		10710		0 15	00074
NPRI ID:		10742		Org ID:	63274
Other ID:		*		Submit Date:	5/27/2008
No Other ID:				Last Modified:	5/29/2015 3:28:24 PM
Track ID:		54104		Contact ID:	
Report ID:		117381		Cont Type:	
Report Type:		DNMC		Contact Title:	
Rpt Type ID:		2		Cont First Name:	
Report Year:		2007		Cont Last Name:	
Not-Current R	nt2·	No		Contact Position:	
Yr of Last Filed		2012		Contact Fax:	
Tr of Last Filet Fac ID:	и крі.			Contact Ph.:	
		154257	ITAL LIFATING DI ANIT		
Fac Name:		BOOTH STREET CEN	ITAL HEATING PLANT	Cont Area Code:	
		558 BOOTH STREET			
	•	558 BOOTH STREET		Contact Tel.:	
Fac Address1:		558 BOOTH STREET NOT AVAILABLE		Contact Tel.: Contact Ext.:	
Fac Address1: Fac Address2:	•				
Fac Address1: Fac Address2: Fac Postal Zip	•	NOT AVAILABLE		Contact Ext.:	
Fac Address1: Fac Address2: Fac Postal Zip Facility Lat:	•	NOT AVAILABLE K1A0M3		Contact Ext.: Cont Fax Area Cde:	
Fac Address1: Fac Address2: Fac Postal Zip Facility Lat: Facility Long:	:	NOT AVAILABLE K1A0M3 45.402		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email:	45.402
Fac Address1: Fac Address2: Fac Postal Zip Facility Lat: Facility Long: DLS (Last Filed	:	NOT AVAILABLE K1A0M3 45.402		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude:	45.402 -75.7072
Fac Address1: Fac Address2: Fac Postal Zip Facility Lat: Facility Long: DLS (Last Filed Facility DLS:	:	NOT AVAILABLE K1A0M3 45.402 -75.7072		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude:	45.402 -75.7072
Fac Address1: Fac Address2: Fac Postal Zip Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum:	: : d Rpt):	NOT AVAILABLE K1A0M3 45.402 -75.7072		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone:	
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Datum: Facility Cmnts	: : d Rpt):	NOT AVAILABLE K1A0M3 45.402 -75.7072		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing:	
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL:	: : d Rpt):	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting:	-75.7072
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.:	: : d Rpt):	NOT AVAILABLE K1A0M3 45.402 -75.7072		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams:	
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.:	: : d Rpt): :	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams:	-75.7072 True?
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.:	: d Rpt): :	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites:	-75.7072
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed) Facility DLS: Datum: Pacility Cmnts URL: No of Empl.: Parent Co.: Pollut Prev Cm	: d Rpt): :	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0 *		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites:	-75.7072 True?
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed) Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: Pollut Prev Cm	: d Rpt): :	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites:	-75.7072 True?
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: No Parent Co.: Pollut Prev Cn Stacks: No of Stacks: Canadian SIC	d Rpt): : : : : : : : : : : : : : : : : : :	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0 *		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites:	-75.7072 True?
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: No Parent Co.: Pollut Prev Cn Stacks: No of Stacks: Canadian SIC	d Rpt): : : : : : : : : : : : : : : : : : :	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0 *		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown:	-75.7072 True?
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: No Parent Co.: Pollut Prev Cn Stacks: No of Stacks: Canadian SIC (SIC Code Desc	d Rpt): : : :nnts: Code (2 di Code: cription:	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0 *		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown:	-75.7072 True?
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: Pollut Prev Cm Stacks: No of Stacks: Canadian SIC Canadian SIC SIC Code Desc American SIC	d Rpt): : : :nnts: Code (2 die Code: cription: Code:	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0 *		Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown:	-75.7072 True?
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: Pollut Prev Cm Stacks: No of Stacks: Canadian SIC Canadian SIC SIC Code Desc American SIC NAICS Code (2	d Rpt): : : : : : : : : : : : : : : : : : :	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0 * False True git):	nistration	Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown:	-75.7072 True?
Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: No Parent Co.: Pollut Prev Cn Stacks: No of Stacks:	d Rpt): : : : : : : : : : : : : : : : : : :	NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 False 0 * False True	nistration	Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: No Off Sites: Shutdown:	-75.7072 True?

Order No: 20180614129

DB	Мар Кеу	Number of Recor	ds Direction/ Distance (m)	Elev/Diff (m)	Site
NAICS Code NAICS 6 Des		911910 Other federal o	government public adm	inistration	
	-		•		
NPRI	<u>15</u>	5 of 10	ESE/70.0	70.2 / 0.31	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3
NPRI ID: Other ID: No Other ID: Report ID: Report Type ID: Report Year: Not-Current Yr of Last Fil Fac ID: Fac Address Fac Address Fac Postal Z Facility Lat: Facility Long DLS (Last Fil Facility DLS: Datum: Facility Cmn URL: No of Empl.: Parent Co.: No Parent Co. Stacks: No of Stacks Canadian SIC Canadian SIC Canadian SIC SIC Code De American SIC NAICS Code NAICS Code NAICS Code	: Rpt?: led Rpt: 61: 62: dip: dip: dist: Code (2 di C Code: escription: C Code: f(2 digit): fociption:	10742 * 67522 124157 DNMC 2 2008 No 2012 154257 BOOTH STREET CENT 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402 -75.7072 1983 No 0 * No No figit): 91 Public adminis 9119		Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Fh.: Cont Area Code: Contact Tel.: Contact Tex: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Unthereful Submit Subm	63274 5/29/2009 5/29/2015 3:28:24 PM 45.402 -75.7072 No No No
NAICS 4 Des NAICS Code	scription: (6 digit):	Other federal of 911910	government public adm		
NAICS 6 Des	scription:	Other federal (government public adm	Inistration	
NPRI	<u>15</u>	6 of 10	ESE/70.0	70.2 / 0.31	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type Rpt Type ID:	<i>:</i>	10742 * 84111 137976 NPRI 1		Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name:	102764 5/28/2010 5/29/2015 3:28:24 PM 201072 MED
Report Year: Not-Current		2009 No		Cont Last Name: Contact Position:	GREENOUGH SENIOR TECHNICAL AUTHORITY

Contact Position:

SENIOR TECHNICAL AUTHORITY

Order No: 20180614129

No

Not-Current Rpt?:

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		
Yr of Last File	ed Rpt:	2012	. ,	Contact Fax:			
Fac ID:	•	154257		Contact Ph.:	8197754259		
Fac Name:		BOOTH STREET CENTAL H	EATING PLANT	Cont Area Code:	819		
Fac Address	1:	558 BOOTH STREET		Contact Tel.:	97754259		
Fac Address2	2:	NOT AVAILABLE		Contact Ext.:			
Fac Postal Zi		K1A0M3		Cont Fax Area Cde:			
Facility Lat:		45.402		Contact Fax:			
Facility Long:	•	-75.7072		Contact Email:	RALPH.GREENOUGH@PWGSC.GC.CA		
DLS (Last File				Latitude:	45.402		
Facility DLS:				Longitude:	-75.7072		
Datum:		1983		UTM Zone:			
Facility Cmnt	s:	No		UTM Northing:			
URL:				UTM Easting:			
No of Empl.:		8		Waste Streams:	No		
Parent Co.:		N		No Streams:			
No Parent Co	.:			Waste Off Sites:	No		
Pollut Prev C	mnts:	No		No Off Sites:			
Stacks:		No		Shutdown:	No		
No of Stacks:				No of Shutdown:			
Canadian SIC Canadian SIC SIC Code Des American SIC	Code: scription:	igit):					
NAICS Code (2 digit):		91					
NAICS 2 Description:		Public administratio	on				
NAICS Code (4 digit):		9119					
NAICS 4 Description:		Other federal gover	nment public admi	inistration			
NAICS Code (6 digit):		911910	Other federal government public administration				
NAICS 6 Desc	cription:	Other federal gover	nment public admi	inistration			
Substance Re	elease Rep	<u>ort</u>					
Category Typ	e ID:	13					
Category Typ	e Desc:	All Media					
Category Typ	e Desc (fr).	: Rejets à tous les me	édias				
Grouping:		Total All Media<1t					
Trans Code:							
Chem:		PM10 - Particulate					
Chem (fr):		PM10 - Matière par	ticulaire <= 10 mic	rons			
Quantity:		.501					
Unit:		tonnes					
Basis of Estir	nate Cd:						
Basis of Estir	nate Desc:						

NPRI	15 7 of 10	ESE/70.0	70.2 / 0.31	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	
NPRI ID:	10742		Org ID:	102764	
Other ID:	Υ		Submit Date:	6/2/2011	
No Other ID:	1		Last Modified:	5/29/2015 3:28:24 PM	
Track ID:	92341		Contact ID:	201072	
Report ID:	146396		Cont Type:	MED	
Report Type:	DNMC		Contact Title:		
Rpt Type ID:	2		Cont First Name:	RALPH	
Report Year:	2010		Cont Last Name:	GREENOUGH	
Not-Current Rpt?:	No		Contact Position:	SENIOR TECHNICAL AUTHORITY	
Yr of Last Filed Rpt:	2012		Contact Fax:		
Fac ID:	154257		Contact Ph.:	8197754259	
Fac Name:	BOOTH STREET CE	ENTAL HEATING PLANT	Cont Area Code:	819	
Fac Address1:	558 BOOTH STREE	Т	Contact Tel.:	97754259	
Fac Address2:	NOT AVAILABLE		Contact Ext.:		

Order No: 20180614129

Basis of Estimate Desc:

/ Number of Rec	cords Direction/ Distance (m)	Elev/Diff (m)	Site
K1A0M3 45.402 -75.7072 1983 No 0 * No No No		Cont Fax Area Cde: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: Waste Off Sites: Shutdown: No of Shutdown:	RALPH.GREENOUGH@PWGSC.GC.CA 45.402 -75.7072 No No
9119 Other federa 911910	al government public adm		
8 of 10	ESE/70.0	70.2 / 0.31	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3
		Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Fax: Contact Ph.: Cont Area Code: Contact Tel.: Contact Ext.: Contact Ext.: Contact Ext: Contact Ext: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting: Waste Streams: No Streams: No Off Sites: Shutdown: No of Shutdown:	102764 5/31/2013 5/29/2015 3:28:24 PM 45.402 -75.7072
	K1A0M3 45.402 -75.7072 1983 No 0 * No No No igit): 91 Public admin 9119 Other federa 911910 Other federa 911910 The federa 911910 Other federa 911910 The federa 911910 Other federa 911910 Other federa 911910 The federa 911910 Other federa	Name	Name

Order No: 20180614129

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) NAICS Code (4 digit): 9119 NAICS 4 Description: Other federal government public administration NAICS Code (6 digit): 911910 NAICS 6 Description: Other federal government public administration 9 of 10 ESE/70.0 **PUBLIC WORKS AND** 70.2 / 0.31 15 **NPRI GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE** OTTAWA ON K1A0M3 NPRI ID: 10742 Org ID: 102764 Submit Date: Other ID: 6/22/2012 No Other ID: Last Modified: 5/29/2015 3:28:24 PM Track ID: 100641 Contact ID: 201072 Report ID: 4787 Cont Type: MED **DNMC** Report Type: Contact Title: **RALPH** Rpt Type ID: 2 Cont First Name: Report Year: 2011 Cont Last Name: **GREENOUGH** Not-Current Rpt?: **Contact Position:** SENIOR TECHNICAL AUTHORITY No Yr of Last Filed Rpt: 2012 Contact Fax: Contact Ph.: Fac ID: 154257 8197754259 **BOOTH STREET CENTAL HEATING PLANT** Fac Name: Cont Area Code: 819 558 BOOTH STREET 97754259 Contact Tel.: Fac Address1: Fac Address2: **NOT AVAILABLE** Contact Ext.: K1A0M3 Cont Fax Area Cde: Fac Postal Zip: Facility Lat: 45.402 Contact Fax: Facility Long: -75.7072 Contact Email: RALPH.GREENOUGH@PWGSC.GC.CA DLS (Last Filed Rpt): Latitude: 45 402 Lonaitude: -75.7072 Facility DLS: 1983 UTM Zone: Datum: Facility Cmnts: **UTM Northing:** URL: **UTM Easting:** No of Empl.: Waste Streams: Parent Co.: No Streams: Waste Off Sites: No Parent Co.: Pollut Prev Cmnts: No Off Sites: Stacks: Shutdown: No of Shutdown: No of Stacks: Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code: NAICS Code (2 digit): 91 NAICS 2 Description: Public administration NAICS Code (4 digit): 9119 NAICS 4 Description: Other federal government public administration NAICS Code (6 digit): NAICS 6 Description: Other federal government public administration ESE/62.2 70.2 / 0.31 **ENERGY MINES AND** 17 of 17 9 **OPCB RESOURCES** 556A BOOTH STREET OTTAWA ON Year: 1992 40288A225 Site Number: Name Owner: Additional Site Information: 27 of 29 SE/180.2 68.9 / -1.00 **ENERGY MINES AND** 61 **OPCB RESOURCES**

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Year: Site Number: Name Owner: Additional Site I	Information:	1992 40288A226	,		568 BOOTH STREET OTTAWA ON
PRT	<u>51</u>	8 of 8	S/166.4	66.7/-3.13	PRIMROSE CARTAGE LTD 494 ROCHESTER ST OTTAWA ON K1S 4L8
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11079 private 0.00 0001040594			
PRT	<u>52</u>	7 of 7	SW/169.4	65.8 / -4.03	MR GAS LIMITED ATTN LILIANNE LEVAC 450 ROCHESTER ST OTTAWA ON K1S 4L7
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11078 retail 1995-07-31 36300 0022788007			
REC	<u>5</u> .	6 of 7	NE/49.7	70.2 / 0.31	ENERGY, MINES & RESOURCES CANADA 550 BOOTH ST. CONTROL STORAGE SITE OTTAWA ON
Rec Op Div: Co Admin: Phone No Admin Rec Div: Rec Op Name: Choice of Conta Site Bldg: Site PO Box: Receiver #:: Facility Type: Approval Yrs::		RRPCB0780 PCB STORAGE S 01,02,06,07,08			
REC	<u>5</u> .	7 of 7	NE/49.7	70.2 / 0.31	ENERGY, MINES & RESOURCES CANADA 550 BOOTH ST., CONTROL STORAGE SITE C/O 580 BOOTH ST. OTTAWA ON K1A 0E4
Rec Op Div: Co Admin: Phone No Admi Rec Div: Rec Op Name:	n:				

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m) Choice of Contact: Site Bldg: Site PO Box: RRPCB0780 Receiver #:: TRANSFER STATION Facility Type: Approval Yrs:: 90,92,94,95,96,97,98,99,00 1 of 2 SSW/231.0 65.2 / -4.69 **AIRMETRICS ENERGY SYSTEMS 75 RST** INC 60 BEECH ST OTTAWA ON K1S 3J6 1070460 Headcode: Headcode Desc: Propane Gas Phone: 6132358732 List Name: Description: 2 of 2 SSW/231.0 65.2 / -4.69 **AIRMETRICS ENERGY SYSTEMS 75 RST** INC 60 BEECH ST OTTAWA ON K1S 3J6 Headcode: 01070540 PROPANE GAS-TANKS & REFILLING Headcode Desc: 6132358732 Phone: List Name: Description: 21 of 21 E/139.7 71.6 / 1.69 **CANMET Mining and Mineral** 38 **SCT** 555 Booth St Ottawa ON K1A 0G1 Established: Plant Size (ft2): Employment: --Details--Description: Research and Development in the Physical, Engineering and Life Sciences SIC/NAICS Code: 541710 1 of 3 E/199.6 73.0 / 3.08 **D & M FIXTURES** 66 **SCT** 321.5 LEBRETON ST S OTTAWA ON K1S 4L4 Established: 1970 Plant Size (ft2): 2000 Employment: 2 --Details--WOOD OFFICE FURNITURE Description: SIC/NAICS Code: 2521 Description: Wood Office Furniture, including Custom Architectural Woodwork, Manufacturing SIC/NAICS Code: 337213

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
SCT	<u>66</u>	2 of 3	E/199.6	73.0 / 3.08	D & M Fixtures 321 Lebreton St S Ottawa ON K1S 4L4
Established: Plant Size (ft²): Employment:		1970 2000 2			
SCT	<u>66</u>	3 of 3	E/199.6	73.0 / 3.08	Gemini Projects Ltd. 321.5 Lebreton St S Ottawa ON K1S 4L4
Established: Plant Size (ft²): Employment:		01-AUG-86 2000			
Details Description: SIC/NAICS Cod	de:	Wood Kitchen Cab 337110	oinet and Counter To	p Manufacturing	
Description: SIC/NAICS Cod	de:	Wood Office Furni 337213	ture, including Custor	m Architectural Woodwork	s, Manufacturing
SCT	<u>67</u>	1 of 1	SSW/205.2	65.8 / -4.05	The Original Maple Bat Corp 54 Beech St Unit 2 Ottawa ON K1S 3J6
Established: Plant Size (ft²): Employment:		01-AUG-96			
Details Description: SIC/NAICS Cod	de:	Sporting and Athle 339920	itic Goods Manufactu	iring	
SCT	<u>70</u>	1 of 1	ENE/208.2	73.8 / 3.93	BUSINESS CARDS PLUS 221 PLYMOUTH ST OTTAWA ON K1S 3E4
Established: Plant Size (ft²): Employment:		1988 0 1			
Details Description: SIC/NAICS Cod	de:	Quick Printing 323114			
Description: SIC/NAICS Cod	de:	Digital Printing 323115			
Description: SIC/NAICS Cod	de:	Other Printing 323119			
SCT	<u>80</u>	11 of 11	WSW/250.0	65.8 / -4.03	TITUS 343 Preston St Suite 800 Ottawa ON K1S 1N4

Established:

Plant Size (ft2): Employment:

01-MAR-05

--Details--

Description:

Computer Systems Design and Related Services

SIC/NAICS Code: 541510

Software Publishers Description:

SIC/NAICS Code: 511210

Software Publishers Description:

SIC/NAICS Code: 511210

10 of 10 ESE/70.0 70.2 / 0.31 FIRST FUEL 15 SPL

558 BOOTH TANK TRUCK

(CARGO)

Discharger Report:

OTTAWA CITY ON

Ref No: 45925

Material Group: Site No: Incident Dt: 1/22/1991 Client Type:

Year: Sector Type: Incident Cause: PIPE/HOSE LEAK Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Site Region: Contaminant Qty:

NOT ANTICIPATED **Environment Impact:** Site Municipality: 20101

Nature of Impact: Soil Contamination Site Lot: Site Conc: Receiving Medium: LAND Receiving Env: Northina:

Health/Env Conseq: Easting: MOE Response: Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: 1/22/1991 MOE Reported Dt: Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: FRROR

Incident Summary: FIRST FUELS TANKER TRUCK-5 L FURNACE OIL TO GROUND.

PRIVATE RESIDENCE 1 of 1 ENE/175.3 73.0 / 3.08 **56** SPL

235 PLYMOUTH ST. FURNACE OIL

Order No: 20180614129

TANK

OTTAWA CITY ON K1S 3E4

Ref No: 50005 Discharger Report: Material Group: Site No:

Incident Dt: Client Type: 5/3/1991 Year: Sector Type: Incident Cause: ABOVE-GROUND TANK LEAK Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code:

Contaminant Qty: Site Region: **POSSIBLE Environment Impact:** Site Municipality: 20101

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Nature of Impact: Soil contamination Site Lot: LAND Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: **MCCR** Easting: MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: 5/3/1991 Site Map Datum: MOE Reported Dt: **Dt Document Closed:** SAC Action Class: Incident Reason: CORROSION

10 L OF FURNACE OIL TO GROUND FROM RESIDENT'S FUEL TANK. Incident Summary:

28 of 29 SE/180.2 68.9 / -1.00 568 Booth St. MINISTRY OF 61 **SPL NATURAL RESOURCES**

CANADA<UNOFFICIAL> Ottawa ON

Ottawa

Order No: 20180614129

3766-6VRN2P Ref No: Discharger Report:

Site No: Material Group: Gases/Particulates

Incident Dt: 11/3/2006 Client Type: Sector Type: Other Year.

Incident Cause: Source Type: Discharge or Emission to Air

Incident Event: Nearest Watercourse:

Site Name: 568 BOOTH ST. Contaminant Code:

Contaminant Name: HYDROGEN SULFIDE Site Address: 568 BOOTH ST. Contaminant Limit 1: Site District Office: Ottawa

Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code:

Site Region: Contaminant Qty: 20 L

Environment Impact: Not Anticipated Site Municipality: Ottawa Air Pollution

Nature of Impact: Site Lot: Receiving Medium: Air Site Conc: Receiving Env: Northing:

Health/Env Conseq: Easting: MOE Response: Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: 11/21/2006 MOE Reported Dt: Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: Other - Reason not otherwise defined MNR Canada: 20L H2S to atmosphere Incident Summary:

29 of 29 SE/180.2 68.9 / -1.00 Unknown<UNOFFICIAL> 61 **SPL** 568 Booth Street

Ottawa ON

Ref No: 8411-999QVK Discharger Report: Site No: Material Group: Incident Dt: 2013/07/03 Client Type:

Year: Sector Type: Motor Vehicle

Incident Cause: Leak/Break Source Type: Incident Event: Nearest Watercourse:

568 Booth Street<UNOFFICIAL> Contaminant Code: Site Name:

Contaminant Name: HYDRAULIC OIL Site Address: 568 Booth Street

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region: 3 L

Environment Impact: Confirmed Site Municipality:

Nature of Impact: Surface Water Pollution Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing:

Health/Env Conseq: Easting:

MOE Response:

No Field Response

Site Geo Ref Accu:

Dt MOE Arvl on Scn:

2013/07/03

Site Geo Ref Meth: Site Map Datum:

MOE Reported Dt:

Dt Document Closed: SAC Action Class:

Watercourse Spills

Incident Reason: **Equipment Failure** Incident Summary:

Hydraulic fluid from truck spilled to catchbasin, cleaned up

25 of 25 SE/233.3 69.6 / -0.31 601 Booth St. **76 SPL** Ottawa ON

7621-9MZGLA Ref No: Discharger Report: Site No: NA Material Group: Incident Dt: 2014/08/12

Year: Incident Cause: Leak/Break

Incident Event:

Contaminant Code:

Contaminant Name: ETHYLENE GLYCOL (ANTIFREEZE) Contaminant Limit 1:

Surface Water Pollution

Land Spills Maintenance

No Field Response

2014/08/15

Contam Limit Freq 1: Contaminant UN No 1: Contaminant Qty: 8 L Confirmed **Environment Impact:**

Nature of Impact: Receiving Medium: Receiving Env:

Health/Env Conseq: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:

Dt Document Closed: SAC Action Class:

Incident Reason: Incident Summary:

Client Type: Sector Type:

> Source Type: Nearest Watercourse:

Site Name: Site Address:

Site District Office: Site County/District: Site Postal Code: Site Region: Site Municipality:

Site Conc: Northing: Easting:

Site Lot:

Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:

6 of 6

SNC Lavalin: 8 L of ethylene glycol to sani drain

WSW/244.5

65.9 / -4.00 Enbridge Gas<UNOFFICIAL> Gas main in front of 347 Preston Street<UNOFFICIAL>

Pipeline

Ottawa

Order No: 20180614129

Ottawa ON

Pipeline/Components

601 Booth St.

Ottawa

601 Booth St.<UNOFFICIAL>

Ref No: Discharger Report: 4553-7JHMNK Site No:

Incident Dt: Year:

SPL

Other Discharges Incident Cause: Incident Event:

78

Contaminant Code:

Contaminant Name: NATURAL GAS (METHANE)

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:

Contaminant Qty: 0 other - see incident description Possible

Environment Impact: Nature of Impact: Air Pollution; Human Health/Safety Receiving Medium:

Receiving Env: Health/Env Conseq: MOE Response: No Field Response

Dt MOE Arvl on Scn: MOE Reported Dt: 9/15/2008 **Dt Document Closed:** 10/29/2008

Material Group: Client Type: Sector Type:

Source Type: Nearest Watercourse:

Site Name:

Gas main in front of 347 Preston Street<UNOFFICIAL> Site Address:

Site District Office: Site County/District: Site Postal Code:

Site Region: Site Municipality:

Site Conc:

Ottawa Site Lot:

Northing: Easting: Site Geo Ref Accu:

Site Geo Ref Meth: Site Map Datum:

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

SAC Action Class: Air Spills - Gases and Vapours

Incident Reason: Error- Operator error

Incident Summary: Enbridge, natural gas to atm, gas main strike, had locates

SSW/44.3 1 of 1 68.8 / -1.08 3 **WWIS**

7130105 Well ID: Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

Audit No:

M04372 A088960 Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src:

Date Received: 9/22/2009 Selected Flag: Yes

Abandonment Rec:

Contractor: 7241 Form Version: 5

Owner:

Street Name: 556 BOOTH ST. OTTAWA-CARLETON County: Municipality: **OTTAWA CITY**

Ottawa ON

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1002723790

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 14-AUG-09

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

64.72 Elevation:

Elevrc:

Zone: 18 East83: 444643 Org CS: UTM83 North83: 5027871

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20180614129

Location Method: wwr

Overburden and Bedrock

Materials Interval

Formation ID: 1002826976

Layer: Color: 6 General Color: **BROWN** Mat1: **GRAVEL** Most Common Material: Mat2: 01 Other Materials: FILL Mat3: LOOSE Other Materials: Formation Top Depth: 0 Formation End Depth: 1.22 Formation End Depth UOM: m

Formation ID: 1002826977

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material:LIMESTONEMat2:26

Mat2: 26
Other Materials: ROCK

Mat3:

Other Materials:

Formation Top Depth: 1.22
Formation End Depth: 7.62
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1002826981

 Layer:
 2

 Plug From:
 .3

 Plug To:
 5.79

 Plug Depth UOM:
 m

Plug ID: 1002826980

 Layer:
 1

 Plug From:
 0

 Plug To:
 .3

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002826986

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1002826975

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002826982

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 2.13

 Casing Diameter:
 3.45

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1002826983

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 2.13

 Screen End Depth:
 7.67

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21 **Hole Diameter** Hole ID: 1002826978 8.25 Diameter: Depth From: 0 Depth To: 2.44 Hole Depth UOM: m Hole Diameter UOM: cm

Ottawa ON

Order No: 20180614129

1002826979 Hole ID: Diameter: 6.03 2.44 Depth From: Depth To: 7.62 Hole Depth UOM: m Hole Diameter UOM: cm

ENE/48.0 70.8 / 0.95 1 of 1 4 **WWIS**

7127876 Well ID: Data Entry Status:

Construction Date: Data Src: Primary Water Use: Date Received: 8/19/2009 Monitoring Sec. Water Use: Selected Flag: Yes

Final Well Status: Test Hole Abandonment Rec: Water Type: 7241 Contractor:

Casing Material: Form Version: Audit No: M05423 Owner:

550 BOOTH ST. A088968 Street Name: Tag: **Construction Method:** County: OTTAWA-CARLETON

Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession:

Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate:

Bore Hole Information

Source Revision Comment: Supplier Comment:

Clear/Cloudy:

Bore Hole ID: 1002663789 Elevation: 66.67 DP2BR: Elevrc:

18 Spatial Status: Zone: 444657 Code OB: East83: UTM83 Code OB Desc: Org CS: North83: 5027983 Open Hole: Cluster Kind: **UTMRC**:

Date Completed: 27-APR-09 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method:

Overburden and Bedrock

Materials Interval

Formation ID: 1002815619

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3: 7

Other Materials: FRACTURED

Formation Top Depth: 3
Formation End Depth: 15
Formation End Depth UOM: ft

Formation ID: 1002815618

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 28

Other Materials:SANDMat3:77Other Materials:LOOSEFormation Top Depth:0Formation End Depth:3Formation End Depth UOM:ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815622

 Layer:
 1

 Plug From:
 0

 Plug To:
 .5

 Plug Depth UOM:
 ft

Plug ID: 1002815623

 Layer:
 2

 Plug From:
 .5

 Plug To:
 4

 Plug Depth UOM:
 ft

Plug ID: 1002815624

 Layer:
 3

 Plug From:
 4

 Plug To:
 15

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815628

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1002815617

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815625

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From: 0
Depth To: 5
Casing Diameter: 1.25
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815626

Layer: 1 **Slot:** 10

Screen Top Depth:

Screen End Depth:

Screen Material:5Screen Depth UOM:ftScreen Diameter UOM:inchScreen Diameter:1.5

Hole Diameter

 Hole ID:
 1002815620

 Diameter:
 3.25

 Depth From:
 0

 Depth To:
 3

 Hole Depth UOM:
 ft

 Hole Diameter UOM:
 inch

Hole ID: 1002815621

Diameter:2.5Depth From:3Depth To:15Hole Depth UOM:ftHole Diameter UOM:inch

Bore Hole Information

Bore Hole ID: 1002815599 **Elevation:** 65.11

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444631 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027893 This is a record from cluster log sheet Cluster Kind: UTMRC:

Date Completed: UTMRC Desc: margin of error: 10 - 30 m

Order No: 20180614129

Remarks: Location Method: W

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815603

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815602

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002815604

Casing No: Comment: 0

Alt Name:

Construction Record - Casing

Casing ID: 1002815606

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To: 6

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815605

Layer: Slot:

Screen Top Depth: 6 Screen End Depth: 20

Screen Material:

Screen Material: Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815607

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Flowing:

Hole Diameter

1002815601 Hole ID:

Diameter: 3.5

Depth From:

Depth To: 20 Hole Depth UOM: ft Hole Diameter UOM: inch

Bore Hole Information

71.02 Bore Hole ID: 1002815572 Elevation: Elevrc:

18

wwr

UTMRC Desc:

Location Method:

444597

UTM83

5028000

margin of error: 10 - 30 m

Order No: 20180614129

DP2BR: Spatial Status:

Zone: Code OB: East83: Code OB Desc: Org CS: Open Hole: North83: Cluster Kind: This is a record from cluster log sheet **UTMRC**:

Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002815576 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815575

Method Construction Code: **Method Construction:**

DIAMOND CORE Other Method Construction:

Pipe Information

Pipe ID: 1002815577

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815579

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

Depth To: 8

Casing Diameter:

Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815578

Layer:

Slot:

Screen Top Depth: 8
Screen End Depth: 18
Screen Material:
Screen Depth UOM: ft

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815580

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002815574

Diameter: 3.5
Depth From:
Depth To: 18
Hole Depth UOM: ft
Hole Diameter UOM: inch

Bore Hole Information

Bore Hole ID: 1002815590 **Elevation**: 67.11

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444692 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027967 This is a record from cluster log sheet Cluster Kind: UTMRC:

 Date Completed:
 UTMRC Desc:
 margin of error: 10 - 30 m

 Remarks:
 Location Method:
 wwr

Order No: 20180614129

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815594

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815593

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

 Pipe ID:
 1002815595

 Casing No:
 0

Casing No: Comment:

Alt Name:

Construction Record - Casing

Casing ID: 1002815597

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 8

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815596

Layer: Slot:

Screen Top Depth: 8
Screen End Depth: 20

Screen Material:

Screen Depth UOM: ft

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815598

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Flowing:

Hole Diameter

1002815592 Hole ID:

Diameter: 3.5

Depth From:

Depth To: 20 Hole Depth UOM: ft Hole Diameter UOM: inch

Bore Hole Information

67.18 Bore Hole ID: 1002815608 Elevation: DP2BR: Elevrc:

Spatial Status:

Zone: 18 444707 Code OB: East83: Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027926 Cluster Kind: This is a record from cluster log sheet **UTMRC**:

UTMRC Desc:

Location Method:

margin of error: 10 - 30 m

Order No: 20180614129

wwr

Date Completed:

Remarks:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: **Supplier Comment:**

Annular Space/Abandonment

Sealing Record

1002815612 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

1002815611 **Method Construction ID:**

Method Construction Code:

Method Construction:

DIAMOND CORE Other Method Construction:

Pipe Information

Pipe ID: 1002815613

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815615

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

Depth To: 10

Casing Diameter:

Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815614

Layer:

Slot:

Screen Top Depth: 10 Screen End Depth: 25 Screen Material: Screen Depth UOM: ft

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815616

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002815610

Diameter: 3.5
Depth From:
Depth To: 25
Hole Depth UOM: ft
Hole Diameter UOM: inch

Bore Hole Information

 Bore Hole ID:
 1002815563
 Elevation:
 65.37

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444592

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027946

 Cluster Kind:
 This is a record from cluster log sheet
 UTMRC:
 3

 Date Completed:
 UTMRC Desc:
 margin of error: 10 - 30 m

 Remarks:
 Location Method:
 wwr

Elevrc Desc:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815567

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815566

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

 Pipe ID:
 1002815568

 Casing No:
 0

Casing No: Comment:

Alt Name:

Construction Record - Casing

Casing ID: 1002815570

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 7

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815569

Layer: Slot:

Screen Top Depth: 7
Screen End Depth: 17

Screen Material:

Screen Depth UOM: ft

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815571

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Flowing:

Hole Diameter

1002815565 Hole ID:

Diameter: 3.5

Depth From:

Depth To: 17 Hole Depth UOM: ft Hole Diameter UOM: inch

Bore Hole Information

65.76 Bore Hole ID: 1002815581 Elevation: Elevrc:

18

UTMRC Desc:

Location Method:

444636

UTM83

5027927

wwr

margin of error: 10 - 30 m

Order No: 20180614129

DP2BR: Spatial Status:

Zone: Code OB: East83: Code OB Desc: Org CS: Open Hole: North83: Cluster Kind: This is a record from cluster log sheet **UTMRC**:

Date Completed: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002815585 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815584

Method Construction Code: **Method Construction:**

DIAMOND CORE Other Method Construction:

Pipe Information

Pipe ID: 1002815586

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815588

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

Depth To: 5

Casing Diameter:

Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815587

Layer:

Slot:

Screen Top Depth: 5
Screen End Depth: 20
Screen Material:
Screen Depth UOM: ft

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815589

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002815583

Diameter: 3.5
Depth From:
Depth To: 20
Hole Depth UOM: ft
Hole Diameter UOM: inch

WWIS 7 1 of 1 ENE/54.0 70.8 / 0.95 OTTAWA ON

Well ID: 7291183 Data Entry Status:

Construction Date:

Primary Water Use: Test Hole Date Received: 7/28/2017

See Water Use: Monitoring Selected Flag: Yes

Sec. Water Use: Monitoring Selected Flag: Yes
Final Well Status: Abandoned-Other Abandonment Rec: Yes
Water Type: Contractor: 7241

Audit No: Z247743 Owner:

Tag:Street Name:555 BOOTH STConstruction Method:County:OTTAWA-CARLETONElevation (m):Municipality:NEPEAN TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Form Version:

Static Water Level:

Casing Material:

Flowing (Y/N): Zone:

Flow Rate:

Clear/Cloudy:

UTM Reliability:

Order No: 20180614129

Bore Hole Information

Bore Hole ID: 1006676760 Elevation: 67.44

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444712 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027930 Cluster Kind: UTMRC:

Date Completed: 26-MAY-17 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:** Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1006815640

Layer: 1 Plug From: 0 Plug To: Plug Depth UOM: ft

1006815642 Plug ID:

3 Layer: 2 Plug From: Plug To: 20 Plug Depth UOM: ft

1006815641 Plug ID:

Layer: Plug From: 1 Plug To: 2 Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006815639 **Method Construction Code:**

Method Construction: Other Method Other Method Construction: HANDPULL

Pipe Information

1006815631 Pipe ID:

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006815635

Layer: Material: 5

DΒ Number of Records Elev/Diff (m) Map Key Direction/ Site Distance (m) Open Hole or Material: PLASTIC 0 Depth From: Depth To: 10 Casing Diameter: 1.66 Casing Diameter UOM: inch Casing Depth UOM: ft Construction Record - Screen Screen ID: 1006815636 Layer: 10 Slot: Screen Top Depth: 10 Screen End Depth: 20 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.9 Water Details Water ID: 1006815634 Layer: Kind Code: Kind: Water Found Depth: ft Water Found Depth UOM: **Hole Diameter** Hole ID: 1006815633 Diameter: Depth From: Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch

67.9 / -2.00

Order No: 20180614129

16 **WWIS** Ottawa ON

SW/70.3

Well ID: 7142387 Data Entry Status:

1 of 1

Construction Date: Data Src:

Primary Water Use: Monitoring and Test Hole Date Received: 3/24/2010 Sec. Water Use: Selected Flag: Yes

Final Well Status: Abandoned-Other Abandonment Rec: Water Type: Contractor: 7241

Casing Material: Form Version: 5 Audit No: M05279 Owner:

A088968 Street Name: BOOTH ST 550-552 Tag: OTTAWA-CARLETON **Construction Method:** County: **OTTAWA CITY** Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Bore Hole ID: 1003289363 Elevation: 66.13 DP2BR: Elevrc: Spatial Status: Zone: 18 East83: Code OB: 444647 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027946 Cluster Kind: This is a record from cluster log sheet UTMRC: Date Completed: UTMRC Desc: margin of error: 30 m - 100 m Location Method: Remarks: Elevrc Desc: Location Source Date:

Method of Construction & Well Use

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method Construction ID: 1003289366

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289365

Diameter: Depth From:

Depth To: 6.13 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

 Bore Hole ID:
 1003289367
 Elevation:
 65.84

 DP2BR:
 Elevrc:
 Spatial Status:
 18

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444646

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027919

margin of error: 30 m - 100 m

Order No: 20180614129

Location Method:

Cluster Kind: This is a record from cluster log sheet UTMRC:
Date Completed: UTMRC Desc:

Date Completed: Remarks:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289370

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289369

Diameter:

Depth From:

Depth To: 6.1
Hole Depth UOM: m
Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289371 **Elevation:** 66.29

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444680

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027924

Cluster Kind: This is a record from cluster log sheet UTMRC:

 Date Completed:
 UTMRC Desc:
 margin of error : 30 m - 100 m

 Remarks:
 Location Method:
 wwr

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

Use

Method Construction ID: 1003289374

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289373

Diameter: Depth From:

Depth To: 7.62 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1002954479 **Elevation:** 66.37

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444657

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027974

 Open Hole:
 North83:
 5027

 Cluster Kind:
 UTMRC:
 4

Date Completed: 04-MAR-10 UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20180614129

Remarks: Location Method: wwr

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003289389

Layer: 1

 Plug From:
 0

 Plug To:
 .31

 Plug Depth UOM:
 m

Plug ID: 1003289390

 Layer:
 2

 Plug From:
 .31

 Plug To:
 4.57

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289395

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1003289387

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003289391

Layer: 1
Material: 5

Open Hole or Material: PLASTIC

Depth From: Depth To:

Casing Diameter: 3.45
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003289392

Layer: 1 **Slot:** 10

Screen Top Depth:

Screen End Depth:

Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:4.21

Hole Diameter

Hole ID: 1003289388

Diameter:

 Depth From:
 0

 Depth To:
 m

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Bore Hole Information

Bore Hole ID: 1003289383 **Elevation:** 63.09

Order No: 20180614129

DP2BR: Elevrc:

Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289386

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289385

Diameter: Depth From: Depth To:

Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289359

DP2BR: Spatial Status: Code OB: Code OB Desc:

Open Hole:
Cluster Kind:
This is a record from cluster log sheet

Date Completed: Remarks:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289362

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289361

Diameter: Depth From:

Depth To: 5.49

 Zone:
 18

 East83:
 444603

 Org CS:
 UTM83

 North83:
 5027872

 UTMRC:
 4

UTMRC Desc: margin of error : 30 m - 100 m

Location Method: wwr

East83: 444602 **Org CS**: UTM83

Elevation:

Elevrc:

Zone:

 North83:
 5027952

 UTMRC:
 4

 UTMRC Desc:
 margin o

TMRC Desc: margin of error: 30 m - 100 m

Order No: 20180614129

65.41

18

Location Method: ww

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Hole Depth UOM:

Hole Diameter UOM:

Bore Hole Information

Elevation: Bore Hole ID: 1003289342 65.34

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444587 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027946

This is a record from cluster log sheet **UTMRC**: Cluster Kind:

Date Completed: 04-MAR-10 UTMRC Desc: margin of error: 30 m - 100 m

Location Method:

wwr

Remarks:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: **Supplier Comment:**

Annular Space/Abandonment

Sealing Record

Plug ID: 1003289346

Layer: Plug From: Plug To: Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289345

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Alt Name:

Pipe ID: 1003289347

Casing No: 0 Comment:

Construction Record - Casing

1003289349 Casing ID:

Layer:

Material:

Open Hole or Material: **PLASTIC** Depth From:

Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1003289348

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1003289350

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1003289344

Diameter: Depth From:

Depth To: 5.18 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289375 Elevation: 65.36 DP2BR: Elevrc: Spatial Status: 18 Zone: Code OB: East83: 444661 Code OB Desc: UTM83 Org CS: Open Hole: North83: 5027902

UTMRC:

UTMRC Desc:

Location Method:

margin of error: 30 m - 100 m

Order No: 20180614129

Cluster Kind: This is a record from cluster log sheet Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289378

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289377

Diameter: Depth From:

Depth To: 7.62 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

1003289379 *Elevation*: 66.54

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444675

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027936

Cluster Kind: This is a record from cluster log sheet UTMRC:

Date Completed:UTMRC Desc:margin of error : 30 m - 100 mRemarks:Location Method:wwr

Elevrc Desc:

Bore Hole ID:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289382

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289381

Diameter: Depth From: Depth To:

Hole Depth UOM:

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289351 **Elevation:** 65.71

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444630

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027937

Cluster Kind: This is a record from cluster log sheet UTMRC: 4

Date Completed: UTMRC Desc: margin of error : 30 m - 100 m

Order No: 20180614129

Remarks: Location Method: www

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Method of Construction & Well

Use

Method Construction ID:

1003289354

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

 Pipe ID:
 1003289355

 Casing No:
 0

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003289357

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM:
Casing Depth UOM:

Construction Record - Screen

Screen ID: 1003289356

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1003289358

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1003289353

Diameter: Depth From:

Depth To: 6.1 **Hole Depth UOM:** m

Hole Diameter UOM:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

1 of 1 ENE/73.1 70.9 / 1.00 **17 WWIS**

Well ID: 7291184 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Date Received: 7/28/2017 Test Hole Sec. Water Use: Monitoring Selected Flag: Yes Abandoned-Other Final Well Status: Abandonment Rec: Yes Water Type: Contractor: 7241

Casing Material: Form Version: Z247741

Audit No: Owner: 555 BOOTH ST Tag: Street Name:

OTTAWA ON

Order No: 20180614129

Construction Method: OTTAWA-CARLETON County: Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info:

Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Depth to Bedrock:

Bore Hole ID: 1006676763 Elevation: 68

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444729 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027939 Cluster Kind: UTMRC:

26-MAY-17 UTMRC Desc: margin of error: 30 m - 100 m Date Completed:

Remarks: Location Method: Elevrc Desc: Location Source Date:

Annular Space/Abandonment

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Sealing Record

Plug ID: 1006815653

Layer: 2 Plug From: 2 Plug To: Plug Depth UOM: ft

1006815652 Plug ID:

Layer: Plug From: 0 Plug To: 1 Plug Depth UOM: ft

Plug ID: 1006815654

Layer: 3 Plug From: 2 Plug To: 15 Plug Depth UOM: ft

DΒ Number of Records Direction/ Elev/Diff (m) Map Key Site Distance (m)

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006815651

Method Construction Code:

Method Construction: Other Method Other Method Construction: HAND PULL

Pipe Information

1006815643 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006815647

Layer: Material: 5

Open Hole or Material: **PLASTIC**

Depth From: 0 Depth To: 5 Casing Diameter: 2.03 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

1006815648 Screen ID:

Layer: Slot: 10 Screen Top Depth: 5 Screen End Depth: 15 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.375

Water Details

Water ID: 1006815646

Layer: Kind Code: Kind:

Water Found Depth: ft Water Found Depth UOM:

Hole Diameter

Hole ID: 1006815645

Diameter: Depth From: Depth To:

ft Hole Depth UOM: Hole Diameter UOM: inch

NE/97.5 71.2 / 1.31 1 of 1 **22**

OTTAWA ON

Well ID: 7291186 Data Entry Status:

WWIS

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Construction Date: Primary Water Use: Sec. Water Use:

Test Hole Monitoring Abandoned-Other

Final Well Status: Water Type:

Casing Material:

Audit No:

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:

Z247740

Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:

Data Src:

555 BOOTH ST OTTAWA-CARLETON County: Municipality: **NEPEAN TOWNSHIP**

7/26/2017

Yes

Yes

7241

7

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone: UTM Reliability:

Bore Hole Information

Flowing (Y/N):

Clear/Cloudy:

Flow Rate:

1006676831 Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 26-MAY-17

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment Sealing Record

1006815726 Plug ID:

3 Layer: Plug From: 2 15 Plug To: Plug Depth UOM: ft

1006815725 Plug ID:

Layer: Plug From: 1 2 Plua To: Plug Depth UOM: ft

Plug ID: 1006815724

Layer: Plug From: 0 Plug To: Plug Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006815720

Method Construction Code:

67.63 Elevation:

Elevrc:

Zone: 18 East83: 444724 UTM83 Org CS: North83: 5027986

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20180614129

Location Method:

Distance (m)

Method Construction: Other Method Other Method Construction: HAND PULL

Pipe Information

Pipe ID: 1006815712

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006815716

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From: 0
Depth To: 5
Casing Diameter: 2.03
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1006815717

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5

 Screen End Depth:
 15

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.375

Water Details

Water ID: 1006815715

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006815714

Diameter: Depth From: Depth To:

Hole Depth UOM: ft
Hole Diameter UOM: inch

WWIS 23 1 of 1 SE/103.4 69.6 / -0.31

Well ID: 7130103 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Monitoring and Test Hole Date Received: 9/22/2009

Sec. Water Use: 0 Selected Flag: Yes

Ottawa ON

Order No: 20180614129

Final Well Status:Monitoring and Test HoleAbandonment Rec:Water Type:Contractor:7241Casing Material:Form Version:7

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Audit No: Z91500 Owner:

A081817 **562 BOOTH STREET** Tag: Street Name: Construction Method: County: OTTAWA-CARLETON Municipality: **OTTAWA CITY** Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate:

Bore Hole Information

Clear/Cloudy:

Bore Hole ID: 1002723784 Elevation: 65.92 DP2BR: Elevrc:

Spatial Status: Zone: 18 444730 Code OB: East83: Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027834 Cluster Kind: **UTMRC:**

UTMRC Desc: Date Completed: 11-AUG-09 margin of error: 30 m - 100 m

Location Method: Remarks: wwr Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1002857132

Layer: 2 Color: 2 General Color: **GREY** Mat1: 26 Most Common Material: **ROCK** Mat2: 15

Other Materials: LIMESTONE

Mat3: 73 Other Materials: HARD Formation Top Depth: .61 Formation End Depth: 7.62 Formation End Depth UOM:

1002857131 Formation ID:

Laver: Color: 2 General Color: **GREY** Mat1: Most Common Material: **GRAVEL** Mat2: 01 Other Materials: **FILL** Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0 Formation End Depth: .61 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1002857135

 Layer:
 2

 Plug From:
 1.5

 Plug To:
 7.62

 Plug Depth UOM:
 m

Plug ID: 1002857134

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.5

 Plug Depth UOM:
 m

Method of Construction & Well

Use

Method Construction ID:1002857141Method Construction Code:7Method Construction:Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1002857130

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002857137

Layer: 1 Material: 5

Open Hole or Material: PLASTIC
Depth From: 0

Depth To:1.83Casing Diameter:3.45Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

Screen ID: 1002857138

Layer: 1 Slot: 10 Screen Top Depth: 1.83 Screen End Depth: 7.62 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Water Details

Water ID: 1002857136

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Hole Diameter 1002857133 Hole ID: 5.08 Diameter: Depth From: 0 Depth To: 7.62 Hole Depth UOM: m Hole Diameter UOM: cm 1 of 1 SSW/106.9 68.0 / -1.87 **26 WWIS** ON 7154244 Well ID: Data Entry Status: Yes Construction Date: Data Src: Primary Water Use: Date Received: 11/4/2010 Sec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec: Water Type: Contractor: 7241 Casing Material: Form Version: 5 Audit No: M03247 Owner: A088960 Street Name: Tag: OTTAWA-CARLETON **Construction Method:** County: Municipality: **OTTAWA CITY** Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy: **Bore Hole Information** Bore Hole ID: 1003363378 Elevation: 60.81 DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444617 Code OB Desc: UTM83 Org CS: Open Hole: North83: 5027814 UTMRC: Cluster Kind: Date Completed: 14-SEP-10 **UTMRC Desc:** margin of error: 10 - 30 m Remarks: Location Method: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: **Source Revision Comment:** Supplier Comment: ENE/109.5 71.3 / 1.45 1 of 1 28 **WWIS** ON 7291185 Data Entry Status: Well ID: Construction Date: Data Src: Primary Water Use: Test Hole Date Received: 7/28/2017 Sec. Water Use: Selected Flag: Monitoring Yes Final Well Status: Abandoned-Other Abandonment Rec: Yes Water Type: Contractor: 7241 Casing Material: Form Version: 7 Audit No: Z247739 Owner: Street Name: 555 BOOTH ST OTTAWA-CARLETON Construction Method: County:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Elevation (m): OTTAWA CITY Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

69.18 1006676784 Elevation: Elevrc:

18 444768 East83: Org CS: UTM83 North83: 5027936 Cluster Kind: UTMRC:

Date Completed: 26-MAY-17 UTMRC Desc: margin of error: 30 m - 100 m

Location Method:

wwr

Order No: 20180614129

Elevrc Desc:

Bore Hole ID:

DP2BR: Spatial Status: Zone: Code OB: Code OB Desc: Open Hole:

Location Source Date:

Remarks:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment Sealing Record

1006815664 Plug ID:

Layer: Plug From: 0 Plug To: ft Plug Depth UOM:

Plug ID: 1006815666

3 Layer: Plug From: 2 Plug To: 14 Plug Depth UOM: ft

Plug ID: 1006815665

Layer: 2 Plug From: 1 Plug To: 2 Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006815663

Method Construction Code: R

Method Construction: Other Method HAND PULL Other Method Construction:

Pipe Information

Pipe ID: 1006815655

Casing No: 0

Comment:

Alt Name:

Construction Record - Casing

Casing ID: 1006815659

Layer:

Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:4Casing Diameter:2.03Casing Diameter UOM:inch

Construction Record - Screen

Casing Depth UOM:

Screen ID: 1006815660

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 4

 Screen End Depth:
 14

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.375

Water Details

Water ID: 1006815658

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006815657

Diameter: Depth From: Depth To:

Hole Depth UOM: ft
Hole Diameter UOM: inch

WWIS 29 1 of 1 WNW/109.7 67.9 / -2.00 ON

Well ID: 1536268 Data Entry Status:

Construction Date:

Primary Water Use:

Sec. Water Use:
Final Well Status:

Test Hole

Data Src:

Date Received:
Selected Flag:
Yes
Abandonment Rec:

Water Type: Contractor: 6964
Casing Material: Form Version: 3

 Casing Material:
 Form Version:

 Audit No:
 Z34792
 Owner:

 Tag:
 A007441
 Street Name:

Tag:A007441Street Name:Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:OTTAWA CITYElevation Reliability:Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Lot:

Concession:

Concession Name:

Easting NAD83:

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 11550334 Elevation: 64.74

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444554 Code OB Desc: Unknown type in the lower layers(s) UTM83 Org CS: Open Hole: North83: 5027934

Cluster Kind: UTMRC:

Date Completed: 10-NOV-05 **UTMRC Desc:** margin of error: 10 - 30 m

Remarks: Location Method:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Overburden and Bedrock

Materials Interval

933041536 Formation ID:

Layer:

Color: General Color:

Mat1:

Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.41 Formation End Depth: 5.44 Formation End Depth UOM:

Formation ID: 933041535

Layer: Color: 6 **BROWN** General Color: Mat1: 28 Most Common Material: SAND

Mat2:

Other Materials: Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 2.41 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

933293173 Plug ID:

Layer: 1 Plug From: 0 Plug To: .9 Plug Depth UOM: m

Plug ID: 933293174

 Layer:
 2

 Plug From:
 .9

 Plug To:
 2.57

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961536268

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

 Pipe ID:
 11559941

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

930879426 Casing ID: Layer: 1 Material: 5 Open Hole or Material: **PLASTIC** Depth From: .13 Depth To: 3 Casing Diameter: 3.5 Casing Diameter UOM: cm

Casing Depth UOM:

Construction Record - Screen

Screen ID: 933416819

m

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 3

 Screen End Depth:
 5.44

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 4.1

Hole Diameter

 Hole ID:
 11681017

 Diameter:
 6.5

 Depth From:
 0

 Depth To:
 2.41

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

 Hole ID:
 11681016

 Diameter:
 5.9

 Depth From:
 2.41

 Depth To:
 5.44

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

WWIS 32 1 of 1 W/121.0 67.2/-2.69

Well ID: 1508877
Construction Date:

Primary Water Use: Commerical

Sec. Water Use: 0

Final Well Status: Water Supply

Water Type: Casing Material: Audit No:

Tag:
Construction Method:
Elevation (m):
Elevation Reliability:
Depth to Bedrock:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

Date Received: 11/22/1963
Selected Flag: Yes

Abandonment Rec:

Contractor: 3504 Form Version: 1 Owner:

Street Name:

County: OTTAWA-CARLETON Municipality: OTTAWA CITY

Municipality: Site Info: Lot: Concession:

Concession. Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Elevation:

Elevrc:

Zone:

•

Bore Hole Information

Bore Hole ID: 10030911 **DP2BR:** 23

Spatial Status:

Code OB:

Code OB Desc: Bedrock

Open Hole: Cluster Kind:

Date Completed: 09-AUG-63

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Org CS:

East83: 444540.7 Org CS: North83: 5027902

UTMRC: 5

UTMRC Desc: margin of error: 100 m - 300 m

Order No: 20180614129

63.43

Location Method: p

Overburden and Bedrock

Materials Interval

Formation ID: 931010841

Layer: 1

Color:

General Color:

Mat1: 01

Most Common Material: FILL

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth: 0
Formation End Depth: 4
Formation End Depth UOM: ft

Formation ID: 931010842

Layer: 2

Color:

General Color:

Mat1: 09

Most Common Material: MEDIUM SAND

Mat2: 11

Other Materials: GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 4
Formation End Depth: 23
Formation End Depth UOM: ft

Formation ID: 931010843

Layer:

Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 23
Formation End Depth: 310
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961508877

Method Construction Code: 1

Method Construction: Cable Tool

Other Method Construction:

Pipe Information

Pipe ID: 10579481

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930054452

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 24
Casing Diameter: 6
Casing Diameter UOM: inch

Casing Diameter UOM: included in the Casing Depth UOM:

 Casing ID:
 930054453

 Layer:
 2

Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:310Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991508877

Pump Set At:

Static Level: 12 Final Level After Pumping: 150

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Recommended Pump Depth: 150 Pumping Rate: 11 Flowing Rate: Recommended Pump Rate: 11 Levels UOM: ft **GPM** Rate UOM: Water State After Test Code: 1 Water State After Test: **CLEAR** Pumping Test Method: **Pumping Duration HR:** 8 **Pumping Duration MIN:** 0 Ν Flowing: Water Details Water ID: 933463574 Layer: Kind Code: **SULPHUR** Kind:

9/22/2009

Order No: 20180614129

37 1 of 1 SSE/132.1 68.9 / -0.94 **WWIS** OTTAWA ON

Well ID: 7130104 Data Entry Status:

80

ft

Construction Date: Data Src: Primary Water Use: Monitoring and Test Hole Date Received:

Sec. Water Use: Selected Flag: Yes Final Well Status: Abandonment Rec: Test Hole

Water Type: 7241 Contractor: Casing Material: Form Version: 5

Audit No: M04370 Owner:

568 BOOTH ST. A081816 Street Name: Tag: **Construction Method:** OTTAWA-CARLETON County: Elevation (m): Municipality: **OTTAWA CITY**

Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name:

Pump Rate: Easting NAD83: Northing NAD83: Static Water Level: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Water Found Depth:

Water Found Depth UOM:

Bore Hole ID: 1002723787 Elevation: 61.69 DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 444678 Code OB Desc: UTM83 Org CS: Open Hole: North83: 5027732 Cluster Kind: UTMRC:

14-AUG-09 margin of error: 30 m - 100 m Date Completed: UTMRC Desc:

Remarks: Location Method:

Elevrc Desc: **Location Source Date:** Improvement Location Source:

Source Revision Comment: Supplier Comment:

Improvement Location Method:

Overburden and Bedrock

Formation End Depth UOM:

Materials Interval

Formation ID: 1002826960

Layer: 1

Color: 6 General Color: **BROWN** Mat1: **FILL** Most Common Material: Mat2: 11 Other Materials: **GRAVEL** 77 Mat3: Other Materials: LOOSE Formation Top Depth: 0 Formation End Depth: 2.44

Formation ID: 1002826961

m

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 26

 Most Common Material:
 ROCK

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.44
Formation End Depth: 7.62
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1002826964

 Layer:
 1

 Plug From:
 0

 Plug To:
 .3

 Plug Depth UOM:
 m

Plug ID: 1002826966

 Layer:
 3

 Plug From:
 .61

 Plug To:
 4.27

 Plug Depth UOM:
 m

Plug ID: 1002826965

 Layer:
 2

 Plug From:
 .3

 Plug To:
 .61

 Plug Depth UOM:
 m

Plug ID: 1002826967

 Layer:
 4

 Plug From:
 4.27

 Plug To:
 7.62

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002826972

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002826959

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002826968

Layer: 1 Material: 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 3.57

 Casing Diameter:
 3.45

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1002826969

Layer: 1 Slot: 10 Screen Top Depth: 4.57 Screen End Depth: 7.62 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Hole Diameter

 Hole ID:
 1002826963

 Diameter:
 6.03

 Depth From:
 2.44

 Depth To:
 7.62

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

 Hole ID:
 1002826962

 Diameter:
 8.25

 Depth From:
 0

 Depth To:
 2.44

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Bore Hole Information

Bore Hole ID: 1002826932 **Elevation:** 62.44

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444714

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027719

 Cluster Kind:
 This is a record from cluster log sheet
 UTMRC:
 3

Date Completed: 10-AUG-09 UTMRC Desc: margin of error: 10 - 30 m

Order No: 20180614129

Remarks: Location Method: W

Elevrc Desc:

Location Source Date:

Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002826936

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002826935

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND

Pipe Information

Pipe ID: 1002826937

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002826939

Layer:

Material:

Open Hole or Material: PLASTIC
Depth From:
Depth To: 4.57

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002826938

Layer: Slot:

Screen Top Depth: 4.57

Screen End Depth: 7.62

Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002826940

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

65.29

444777

UTM83

5027750

margin of error: 10 - 30 m

Order No: 20180614129

18

Levels UOM:

Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002826934

Diameter: 6.03

Depth From:

Depth To: 7.62
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002826941

DP2BR: Spatial Status: Code OB:

Code OB.
Code OB Desc:
Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: 11-AUG-09

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002826945

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID:

Method Construction Code:

Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002826946

Casing No:

Comment: Alt Name:

Construction Record - Casing

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1002826944

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Casing ID:

1002826948

Layer: Material:

Open Hole or Material:

PLASTIC

Depth From:

Depth To:

3.96

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

m

Construction Record - Screen

Screen ID:

1002826947

Layer:

Slot:

Screen Top Depth: Screen End Depth: 3.96

Screen Material:

7.62

m

Screen Depth UOM: Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID:

1002826949

Pump Set At:

Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate:

Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR:

Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002826943

6.03 Diameter:

Depth From:

7.62 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002826950 Elevation: 63.88

DP2BR: Spatial Status:

Elevrc: Zone: 18

Code OB: Code OB Desc: Open Hole:

East83: 444703 Org CS: UTM83 North83: 5027786

Cluster Kind: Date Completed:

UTMRC Desc: margin of error: 10 - 30 m

Remarks: Elevrc Desc:

Location Method: wwr

UTMRC:

Location Source Date:

This is a record from cluster log sheet

DΒ Number of Records Elev/Diff (m) Map Key Direction/ Site Distance (m)

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002826954 Plug ID: Layer:

Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 1002826953

Method Construction Code: Method Construction:

DIAMOND CORE Other Method Construction:

Pipe Information

Pipe ID: 1002826955

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002826957

Layer:

Material:

PLASTIC Open Hole or Material: Depth From: Depth To: 2.13

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002826956

Layer: Slot:

Screen Top Depth: 2.13

Screen End Depth: 7.62

Screen Material: Screen Depth UOM:

m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002826958

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1002826952

Diameter: 6.03

Depth From:

Depth To: 7.62 Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 NE/148.7 72.3 / 2.45 45 **WWIS**

Well ID: 7291268

Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: 0

Water Type: Casing Material:

Audit No: Z247742

Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:

Flowing (Y/N):

Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:

Flow Rate: Clear/Cloudy:

Bore Hole Information

1006677688 Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 26-MAY-17

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Data Entry Status:

Data Src:

7/28/2017 Date Received: Selected Flag: Yes Abandonment Rec: Contractor: 7241

OTTAWA ON

555 BOOTH ST

OTTAWA-CARLETON

NEPEAN TOWNSHIP

Form Version: Owner:

Street Name: County: Municipality: Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

69.05 Elevation:

Elevrc:

Zone: 18 East83: 444768 Org CS: UTM83 5028015 North83: UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20180614129

Location Method: wwr

Plug ID: 1006807537

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Plug ID: 1006807539

 Layer:
 3

 Plug From:
 2

 Plug To:
 22

 Plug Depth UOM:
 ft

Plug ID: 1006807538

 Layer:
 2

 Plug From:
 1

 Plug To:
 2

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006807536

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1006807530

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006807534

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From: 0
Depth To: 12
Casing Diameter: 1.61
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1006807535

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 12

 Screen End Depth:
 22

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.91

Water Details

Water ID: 1006807533

Layer: Kind Code: DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Kind:

Water Found Depth: Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006807532

Diameter: Depth From: Depth To:

Hole Depth UOM: ft inch Hole Diameter UOM:

1 of 1 S/180.6 66.7/-3.13 **62 WWIS**

Well ID: 7141730

Construction Date: Data Src: Primary Water Use: Date Received: 3/19/2010 Monitoring Sec. Water Use:

Final Well Status: 0 Water Type:

Casing Material:

Audit No: Z81104 A090676 Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Clear/Cloudy:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate:

Bore Hole Information

1002951125 Bore Hole ID: DP2BR:

Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 11-JAN-10

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1003145839

Layer: 2 Color: 6 **BROWN** General Color:

01 Mat1:

Ottawa ON

Data Entry Status:

Selected Flag: Yes

Abandonment Rec:

Contractor: 1844 Form Version: 7

Owner:

492 ROCHESTER STREET Street Name: County: OTTAWA-CARLETON Municipality: **OTTAWA CITY**

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

61.42 Elevation:

Elevrc:

Zone: 18 East83: 444640 Org CS: UTM83 North83: 5027732

UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20180614129

Location Method: wwr

DΒ Number of Records Elev/Diff (m) Map Key Direction/ Site Distance (m) Most Common Material: FILL Mat2: 28 SAND Other Materials: Mat3: 84 Other Materials: SILTY Formation Top Depth: .05 Formation End Depth: .91 Formation End Depth UOM: m Formation ID: 1003145841 Layer: 4 Color: 8 General Color: **BLACK** Mat1: 15 LIMESTONE Most Common Material: Mat2: 26 Other Materials: **ROCK** Mat3: 17 SHALE Other Materials: Formation Top Depth: 1.68 Formation End Depth: 4.88 Formation End Depth UOM: m Formation ID: 1003145840 Layer: 3 Color: General Color: **BROWN** 28 Mat1: SAND Most Common Material: Mat2: 84 Other Materials: SILTY Mat3: 77 LOOSE Other Materials: Formation Top Depth: .91 Formation End Depth: 1.68 Formation End Depth UOM: Formation ID: 1003145838 Layer: Color: General Color: 27 Mat1: Most Common Material: **OTHER** Mat2: Other Materials: Mat3: Other Materials: Formation Top Depth: 0 Formation End Depth: .05 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record Plug ID: 1003145844 Layer: Plug From: 1.5 Plug To: 2.8 Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003145849

Method Construction Code:

DΒ Direction/ Elev/Diff (m) Map Key Number of Records Site Distance (m)

Method Construction: H.S.A. Other Method Construction: DIAMOND

Pipe Information

Pipe ID: 1003145837

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003145846

Layer:

Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

cm m

Construction Record - Screen

1003145847 Screen ID:

Layer: 10 Slot: Screen Top Depth: 3.3 Screen End Depth: 4.8 Screen Material: 5 Screen Depth UOM: m cm Screen Diameter UOM: Screen Diameter: 5.8

Water Details

Water ID: 1003145845

Layer: 1 Kind Code: 5 Not stated Kind: Water Found Depth: 4.5

Water Found Depth UOM: m

Hole Diameter

Hole ID: 1003145843

10 Diameter: Depth From: 1.68 Depth To: 4.88 Hole Depth UOM: m Hole Diameter UOM: cm

1003145842 Hole ID:

Diameter: 20 Depth From: 0 1.68 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 W/205.4 66.9 / -2.97 lot 36 con A 68 **WWIS** OTTAWA ON DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Well ID: 1536781

Construction Date: Primary Water Use: Sec. Water Use:

Final Well Status: **Observation Wells**

Water Type: Casing Material:

Audit No: Z50497 A033408 Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status: Data Src:

11/7/2006 Date Received: Selected Flag: Yes

Abandonment Rec:

Contractor: 1844 Form Version: 3 Owner:

Street Name:

ROCHESTER STREET @ HWY 417 E OFF

Order No: 20180614129

OTTAWA-CARLETON County: **OTTAWA CITY** Municipality:

Site Info:

Lot: 036 Concession:

Concession Name: Easting NAD83: Northing NAD83: Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 11691875 DP2BR: 30

Spatial Status: Code OB: Code OB Desc: **Bedrock** Open Hole:

Cluster Kind:

Date Completed: 10-AUG-06

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock **Materials Interval**

933070917 Formation ID:

Layer: Color: **BROWN** General Color: 28 Mat1: Most Common Material: SAND

Mat2: 13

BOULDERS Other Materials: Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 9.27 Formation End Depth UOM:

Formation ID: 933070918 Layer: 2

Color: 2 General Color: **GREY** Mat1: 15

LIMESTONE Most Common Material: Mat2: 26 **ROCK** Other Materials:

Elevation: 63.52

Elevrc:

18 Zone: East83: 444456 Org CS: UTM83 5027907 North83: UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Location Method: wwr

Mat3:

Other Materials:

Formation Top Depth: 9.27
Formation End Depth: 17
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933286574

 Layer:
 2

 Plug From:
 11

 Plug To:
 11.8

 Plug Depth UOM:
 m

Plug ID: 933286573

 Layer:
 1

 Plug From:
 0

 Plug To:
 11

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:961536781Method Construction Code:7

Method Construction: Diamond

Other Method Construction:

Pipe Information

 Pipe ID:
 11696741

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930886929

Layer: 1
Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:12.42Casing Diameter:51Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

 Screen ID:
 933420745

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 12.42

 Screen End Depth:
 17

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

Hole Diameter

Screen Diameter:

58

DB	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Hole ID:		11755444			
Diameter:		10			
Depth From:		9.27			
Depth To:		17			
Hole Depth UOM:		m			
Hole Diamet		cm			
Hole ID:		11755443			
Diameter:		20			
Depth From:		0			
Depth To:		9.27			
Hole Depth U	ЈОМ:	m			
Hole Diamet		cm			

1 of 1 W/241.3 67.0 / -2.91 **77 WWIS** Ottawa ON Well ID: 7123330 Data Entry Status: Construction Date: Data Src: Primary Water Use: Date Received: 5/25/2009 Monitoring Sec. Water Use: Selected Flag: Yes Final Well Status: Test Hole Abandonment Rec: Water Type: Contractor: 1844 Casing Material: Form Version: 5 Audit No: M02882 Owner: Tag: A068589 Street Name: 333 PRESTON STREET SUITE 810 OTTAWA-CARLETON **Construction Method:** County: Municipality: **OTTAWA CITY** Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 1002763873 Elevation: 64.25 DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 444506 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027932

This is a record from cluster log sheet Cluster Kind: Date Completed: 08-JUL-08

Remarks: Elevrc Desc:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002763877

Layer: Plug From: Plug To:

Plug Depth UOM:

UTMRC:

UTMRC Desc: margin of error: 10 - 30 m

Order No: 20180614129

Location Method:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002763876

Method Construction Code:

Method Construction:

Other Method Construction: HSA/DIA

Pipe Information

Pipe ID: 1002763878

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002763880

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 9

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002763879

Layer: Slot:

Screen Top Depth: 9.3

Screen End Depth: 13.92 Screen Material: Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002763881

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test:

Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002763875

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m)

Diameter: 20

Depth From:

Depth To: 14.57 Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

1002763882 Bore Hole ID: Elevation:

63.01 DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444420 Code OB Desc: Org CS: UTM83 North83: 5027909 Open Hole:

This is a record from cluster log sheet Cluster Kind: UTMRC:

UTMRC Desc: Date Completed: 10-JUL-08 margin of error: 10 - 30 m Remarks: Location Method:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002763886

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002763885

Method Construction Code:

Method Construction:

Other Method Construction: HSA/DIA

Pipe Information

1002763887 Pipe ID:

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002763889

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID:

Layer: Slot: 1002763888

m

Screen Top Depth: 9.3 **Screen End Depth:** 13.92

Screen Material: Screen Depth UOM: Screen Diameter UOM:

Results of Well Yield Testing

Pump Test ID: 1002763890

Pump Set At: Static Level:

Screen Diameter:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate: Recommended

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002763884

Diameter: 20

Depth From:

Depth To: 13.53
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002427861

DP2BR: Spatial Status:

Code OB:
Code OB Desc:
Open Hole:

N

Cluster Kind:

Date Completed: 09-JUL-08

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1002763893

Layer:

Color: General Color: Elevation: 64.39

Elevrc:

Zone: 18
East83: 444505
Org CS: UTM83
North83: 5027936

UTMRC: 4

UTMRC Desc: margin of error : 30 m - 100 m

Order No: 20180614129

Location Method: wwr

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Mat1:

Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 4.88 Formation End Depth: 7.8 Formation End Depth UOM: m

1002763892 Formation ID:

Layer: Color: 6

General Color: **BROWN** Mat1: 34 TILL Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0 Formation End Depth: 4.88 Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1002763896

Layer: Plug From: 0 Plug To: 8.5 Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

1002763899 **Method Construction ID:**

Method Construction Code:

Method Construction: Diamond HSA Other Method Construction:

Pipe Information

Pipe ID: 1002763891

Casing No:

Comment: Alt Name:

Construction Record - Screen

1002763897 Screen ID:

Layer: 1 Slot: 10

Screen Top Depth:

Screen End Depth:

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 5.8

Hole Diameter

1002763895 Hole ID:

DB	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Diameter:		10			
Depth From:		7.8			
Depth To:		16.64			
iole Depth UO	М:	m			
lole Diameter		cm			
Hole ID:		1002763894			
Diameter:		20			
Depth From:		0			
•		7.8			
Depth To:					
lole Depth UO		m			
Hole Diameter	UOM:	cm			
MANAGE	79	1 of 1	SSW/248.1	64.8 / -5.03	
WWIS	_				ON
Vell ID:		7199726		Data Entry Status:	
Construction D				Data Src:	
Primary Water		Monitoring		Date Received:	4/2/2013
Sec. Water Use				Selected Flag:	Yes
Final Well Statu	us:	0		Abandonment Rec:	
Vater Type:				Contractor:	1844
Casing Materia	l:			Form Version:	7
Audit No:		Z153932		Owner:	
Гag:		A130189		Street Name:	70 BEECH ST
Construction N	lethod:			County:	OTTAWA-CARLETON
Elevation (m):				Municipality:	NEPEAN TOWNSHIP
Elevation Rélia	bilitv:			Site Info:	
Depth to Bedro	•			Lot:	
Well Depth:				Concession:	
Overburden/Be	drock.			Concession Name:	
Pump Rate:	ar oon.			Easting NAD83:	
Static Water Le	wal:			Northing NAD83:	
Flowing (Y/N):	vei.			Zone:	
Flow Rate:					
				UTM Reliability:	
Clear/Cloudy:					
Bore Hole Info	rmation				
Bore Hole ID:		1004270521		Elevation:	62.71
DP2BR:				Elevrc:	
Spatial Status:				Zone:	18
ode OB:				East83:	444533
Code OB Desc.	:			Org CS:	UTM83
Open Hole:				North83:	5027699
Cluster Kind:				UTMRC:	4
Date Complete	d:	12-OCT-12		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Elevrc Desc:				Location Metrica.	*****
ocation Sour	na Data:				
		ourco:			
mprovement L					
mprovement L Source Revisio					
	n Comme	ITIT.			

Order No: 20180614129

Formation ID: Layer: 1004789593

2

Color: 6

BROWN General Color: 28 Mat1: SAND Most Common Material:

DΒ Number of Records Elev/Diff (m) Map Key Direction/ Site Distance (m) Mat2: 05 Other Materials: CLAY Mat3: 01 Other Materials: **FILL** Formation Top Depth: .1 Formation End Depth: 1.24 Formation End Depth UOM: m Formation ID: 1004789592 Layer: 1 Color: 2 General Color: **GREY** Mat1: 11 **GRAVEL** Most Common Material: Mat2: 01 **FILL** Other Materials: Mat3: Other Materials: 0 Formation Top Depth: Formation End Depth: .1 Formation End Depth UOM: Formation ID: 1004789594 3 Layer: Color: 2 **GREY** General Color: Mat1: 15 Most Common Material: LIMESTONE Mat2: 26 Other Materials: **ROCK** Mat3: Other Materials: Formation Top Depth: 1.24 Formation End Depth: 5.82 Formation End Depth UOM: m Annular Space/Abandonment Sealing Record 1004789601 Plug ID: Layer: Plug From: 0 Plug To: 1.4 Plug Depth UOM: m Method of Construction & Well **Method Construction ID:** 1004789600 **Method Construction Code:** Method Construction: H.S.A. Other Method Construction: Pipe Information Pipe ID: 1004789591 Casing No: 0 Comment: Alt Name:

Order No: 20180614129

Casing ID: 1004789597

 Layer:
 1

 Material:
 5

Open Hole or Material:PLASTICDepth From:0Depth To:2.8Casing Diameter:3.2Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

1004789598 Screen ID: Layer: 10 Slot: Screen Top Depth: 2.8 Screen End Depth: 3 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 3.8

Water Details

Water ID: 1004789596

Layer: Kind Code:

Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

Hole ID: 1004789595

 Diameter:
 20

 Depth From:
 0

 Depth To:
 5.82

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Unplottable Summary

Total: 37 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	R.M. OF OTTAWA-CARLETON TRANSPORTATION	BOOTH ST.	OTTAWA CITY ON	
CA	Public Works and Government Services Canada		Ottawa ON	
CA	Public Works and Government Services Canada		Ottawa ON	
CA	OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	BOOTH ST./LEBRETON ST. CSO	OTTAWA CITY ON	
CA	PUBLIC WORKS CANADA	LABORATORY SERVICES	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON	ARLINGTON AVE.	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON	BOOTH ST./LEBRETON ST.	OTTAWA CITY ON	
CA	Canada Post Corporation	Part 9, RP 50R-6676	Ottawa ON	
ECA	Canada Post Corporation	Part 9, RP 50R-6676	Ottawa ON	K1A 0B1
ECA	Public Works and Government Services Canada	Area Number 9	Ottawa ON	K1A 0S5
EHS		Hwy 417	Ottawa ON	
GEN	MINISTRY OF TRANSPORTATION	MTO DISTRICT #42-OTTAWA (SEE SCHEDULE "B")	OTTAWA ON	K1G 0E4
GEN	MINISTRY OF TRANSPORTATION 27-107	MTO DISTRICT #42 - OTTAWA (SEE SCHEDULE "C")	OTTAWA ON	K1G 0E4
GEN	MINISTRY OF TRANSPORTATION 27-107	MTO DISTRICT #42 - OTTAWA (SEE SCHEDULE "B")	OTTAWA ON	K1G 0E4
GEN	MINISTRY OF TRANSPORTATION	MTO DISTRICT #42 - OTTAWA (SEE SCHEDULE "B")	OTTAWA ON	K1G 0E4
GEN	MINISTRY OF TRANSPORTATION	MTO DISTRICT #42-OTTAWA MULTIPLE GENERATING LOCATIONS	OTTAWA/KINGSTON AREA ON	
GEN	NATIONAL RESEARCH COUNCIL 18-109	PUBLIC WORKS CANADA ENV. SERVICES CFB OTTAWA BUILDINGS U61, U62, U66	OTTAWA ON	

NPCB	PUBLIC WORKS CANADA	TUNNEY'S PASTURE COMPLEX BROOKE CLAXTON BUILD	Ottawa ON	
NPCB	PUBLIC WORKS CANADA	TUNNEY'S PASTURE COMPLEX CENTRAL HEA TI NG PLANT	OTTAWA ON	K1A 0M3
NPCB	PUBLIC WORKS CANADA	TUNNEY'S PASTURE COMPLEX BROOKE CLAXTON BUILDING	OTTAWA ON	K1A 0M3
NPCB	PUBLIC WORKS CANADA	TUNNEY'S PASTURE COMPLEX	Ottawa ON	
NPCB	CANADA POST	STN 486 STN 486	OTTAWA ON	K1A 0B1
NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA		Ottawa ON	
SPL	FIRST FUEL	TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	CONSOLIDATED FREIGHTWAYS	ALONG THE 417 TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON	
SPL		SNC Lavalin Profac	Ottawa ON	
SPL	PUBLIC WORKS CANADA	TILLEY BUILDING CONFEDERATION HEIGHTS	OTTAWA CITY ON	
SPL	Public Works and Government Services Canada	Terrace Bay Pulp Mill	Ottawa ON	
SPL	Public Works and Government Services Canada	Tunney's Pasture Heating Plant <unofficial></unofficial>	Ottawa ON	
SPL	PUBLIC WORKS CANADA	VARIOUS LOCATION GOVERNMENT BUILDING OR PROPERTY	OTTAWA CITY ON	
SPL		on Booth Street	Ottawa ON	
SPL	OTTAWA-CARLETON, R.M. OF	BOOTH ST GATE SANITARY SEWER SYSTEM	OTTAWA CITY ON	
SPL	City of Ottawa	Booth Street	Ottawa ON	
SPL	TRANSPORT TRUCK	HWY # 417 AT ROCHESTER EXIT. MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON	
SPL	TRANSPORT TRUCK	HWY. 417 MOTOR VEHICLE (OPERATING FLUID)	OTTAWA ON	
SPL	City of Ottawa	Highway 417	Ottawa ON	
WWIS		lot 40	ON	

Unplottable Report

Database: CA Site: R.M. OF OTTAWA-CARLETON TRANSPORTATION

BOOTH ST. OTTAWA CITY ON

Certificate #: 7-1059-88Application Year: 88
Issue Date: 7/13/1988
Approval Type: Municipal water
Status: Approved

Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Application Type:

Database: CA Site: Public Works and Government Services Canada

Ottawa ON

 Certificate #:
 5638-6AXR4D

 Application Year:
 2005

 Issue Date:
 3/29/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved Application Type:

Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: CA Site: Public Works and Government Services Canada

Ottawa ON

 Certificate #:
 4810-6ASSBE

 Application Year:
 2005

 Issue Date:
 4/1/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: CA Site: OTTAWA CITY, DESIGN & CONSTRUCTION DIV.

BOOTH ST./LEBRETON ST. CSO OTTAWA CITY ON

Certificate #: 3-0216-99Application Year: 99
Issue Date: 4/23/1999
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code

Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: CA <u>Site:</u> PUBLIC WORKS CANADA

LABORATORY SERVICES OTTAWA CITY ON

Certificate #: 8-4116-87-Application Year: 87

Issue Date: 8/26/1987
Approval Type: Industrial air
Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: LAB EXHAUST

Contaminants:: Chromium (Di-, Tri-, Hexavalent Forms), Other Organic Compounds, Methyl Alcohol, Hexane, Other Organic

Compounds, Other Organic Compounds, Cyclohexane

Emission Control:: Absolute Filters

Database: CA Site: R.M. OF OTTAWA-CARLETON

ARLINGTON AVE. OTTAWA CITY ON

Certificate #:3-1593-88-Application Year:88Issue Date:8/30/1988Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description::

Contaminants:: Emission Control::

Database: CA Site: R.M. OF OTTAWA-CARLETON

BOOTH ST./LEBRETON ST. OTTAWA CITY ON

Order No: 20180614129

 Certificate #:
 7-0124-99

 Application Year:
 99

 Issue Date:
 3/24/1999

 Approval Type:
 Municipal water

 Status:
 Approved

Application Type: Client Name:: Client Address:: Client City::

Client Postal Code:: Project Description:: Contaminants:: Emission Control::

CA Database: Site: Canada Post Corporation Part 9, RP 50R-6676 Ottawa ON

Certificate #: 4564-8D2R5H Application Year: 2011 Issue Date: 1/24/2011

Approval Type: Industrial Sewage Works

Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::**

ECA Database: Site: Canada Post Corporation

Part 9, RP 50R-6676 Ottawa ON K1A 0B1

Ottawa

Order No: 20180614129

4564-8D2R5H Approval No: SWP Area Name: Approval Date: 2011-01-24 **MOE District:**

Status: Approved City:

Record Type: **ECA** Longitude: IDS Latitude: Link Source:

Approval Type: **ECA-INDUSTRIAL SEWAGE WORKS** INDUSTRIAL SEWAGE WORKS Project Type:

Part 9, RP 50R-6676 Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5613-87MQ4J-14.pdf

ECA Public Works and Government Services Canada Database: Site:

Area Number 9 Ottawa ON K1A 0S5

Latitude:

Approval No: 7671-4HGSMK SWP Area Name: Approval Date: 2000-03-31 **MOE District:**

Approved Ottawa Status: City: Longitude:

Record Type: **ECA** IDS Link Source:

Approval Type: ECA-AIR Project Type:

Area Number 9

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1125-4ERTNE-14.pdf

EHS Database: Site:

Hwy 417 Ottawa ON

Order ID: 207153 Date Received: 5/9/2012

Order No: 20120509053 Lot/Building Size: Customer ID: 58127 Municipality:

Company ID: 50 Client Prov/State: ON Status: С Search Radius (km): 0.25 4CAN Report Code: Large Radius: 0.25

-75.670099 Report Type: Custom Report

Y: Report Date: 5/16/2012

Report Requested by: Nearest Intersection: Previous Site Name: Additional Info Ordered:

Golder Associates Ltd.

GEN Database: Site: MINISTRY OF TRANSPORTATION

MTO DISTRICT #42-OTTAWA (SEE SCHEDULE "B") OTTAWA ON K1G 0E4

ON0124206 Generator No.: PO Box No.: Status:

Country: Approval Years: 00,01

Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 8271

SIC Description: TRANS./COMM. ADMIN.

--Details--Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: ACID WASTE - OTHER METALS Waste Description:

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

BRINES, CHLOR-ALKALI WASTES Waste Description:

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

146 Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

Waste Description: AROMATIC SOLVENTS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

PETROLEUM DISTILLATES Waste Description:

Waste Code:

Waste Description: LIGHT FUELS

Waste Code: 222

Waste Description: **HEAVY FUELS**

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243 PCB'S Waste Description:

251 Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 262 Waste Description: DETERGENTS/SOAPS

Database: GEN Site: MINISTRY OF TRANSPORTATION 27-107

MTO DISTRICT #42 - OTTAWA (SEE SCHEDULE "C") OTTAWA ON K1G 0E4

Order No: 20180614129

Generator No.: ON0124206 PO Box No.: Status: Country:

Approval Years: 94,95 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8271

SIC Description: TRANS./COMM. ADMIN.

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 25

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Database: GEN Site: MINISTRY OF TRANSPORTATION 27-107

MTO DISTRICT #42 - OTTAWA (SEE SCHEDULE "B") OTTAWA ON K1G 0E4

Generator No.: ON0124206 PO Box No.: Status: Country:

Approval Years:92,93,96Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 8271

SIC Description: TRANS./COMM. ADMIN.

--Details--

Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Database: GEN Site: MINISTRY OF TRANSPORTATION

MTO DISTRICT #42 - OTTAWA (SEE SCHEDULE "B") OTTAWA ON K1G 0E4

Generator No.: ON0124206 PO Box No.: Status: Country:

Approval Years: Contam. Facility: MHSW Facility: Choice of Contact:

Co Admin: Phone No. Admin:

SIC Code: 8271

SIC Description: TRANS./COMM. ADMIN.

97

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Database: GEN Site: MINISTRY OF TRANSPORTATION

MTO DISTRICT #42-OTTAWA MULTIPLE GENERATING LOCATIONS

Order No: 20180614129

OTTAWA/KINGSTON AREA ON

Generator No.:ON0124206PO Box No.:Status:Country:

Approval Years: 02,03,04,05,06 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 243
Waste Description: PCB'S

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 133

Waste Description: BRINES, CHLOR-ALKALI WASTES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 21

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 222

Waste Description: HEAVY FUELS

Waste Code: 232

Waste Description: POLYMERIC RESINS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Database: GEN Site: NATIONAL RESEARCH COUNCIL 18-109

PUBLIC WORKS CANADA ENV. SERVICES CFB OTTAWA BUILDINGS U61, U62, U66

Order No: 20180614129

OTTAWA ON

 Generator No.:
 ON0195803
 PO Box No.:

 Status:
 Country:

 Approval Years:
 92,93,94,95,96,97
 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

8176 SIC Code:

RESEARCH ADMIN. SIC Description:

--Details--

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 213

PETROLEUM DISTILLATES Waste Description:

Waste Code:

Waste Description: LIGHT FUELS

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: **EMULSIFIED OILS**

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

NPCB PUBLIC WORKS CANADA Database: Site:

TUNNEY'S PASTURE COMPLEX BROOKE CLAXTON BUILD Ottawa ON

Order No: 20180614129

Company Code: O3211

Industry: Public Works Canada

Site Status: In- Use Transaction Date: 3/14/1991 Inspection Date: 3/14/1991

--Details--Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: BROOKE CLAXTON BLDG.

Item/State: No. of Items: Manufacturer:

Status:

In-Use Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: **BROOKE CLAXTON BUILDING**

Item/State: No. of Items: Manufacturer: Status: In-Use

Contents:

Database: NPCB Site: PUBLIC WORKS CANADA

TUNNEY'S PASTURE COMPLEX CENTRAL HEA TI NG PLANT OTTAWA ON K1A 0M3

Company Code: 03210

Industry: PUBLICS WORKS CANADA
Site Status: DELETED FEDERAL SITES

 Transaction Date:
 12/4/1994

 Inspection Date:
 3/13/1991

Database: NPCB Site: PUBLIC WORKS CANADA

TUNNEY'S PASTURE COMPLEX BROOKE CLAXTON BUILDING OTTAWA ON K1A 0M3

Order No: 20180614129

Company Code: 03211

Industry: PUBLICS WORKS CANADA
Site Status: FEDERAL FACILITIES (IN USE)

 Transaction Date:
 11/19/1993

 Inspection Date:
 3/14/1991

--Details--

 Label:
 OR22597

 Serial No.:
 G3045-2

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 6807 L

 Label:
 OR22596

 Serial No.:
 G3044-1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items: 1
Manufacturer:

Status: IN-USE Contents: 6807 L

 Label:
 OR22598

 Serial No.:
 G3044-2

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer: Status: IN-USE

Contents: 6807 L

 Label:
 OR24321

 Serial No.:
 G3045-1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 6807 L

Database: NPCB Site: PUBLIC WORKS CANADA

TUNNEY'S PASTURE COMPLEX Ottawa ON

Company Code: 03086

Industry: Public Works Canada

Site Status: In- Use Transaction Date: 10/27/1989

Inspection Date:

--Details--Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: PUMPHOUSE, TUNNEY'S PASTURE

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:RESEARCH CENTERItem/State:

No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:TUNNEY'S PASTURE

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Database: NPCB Site: CANADA POST

STN 486 STN 486 OTTAWA ON K1A 0B1

Order No: 20180614129

Company Code: 04757

Industry: Site Status: Transaction Date: Inspection Date:

--Details--Label: Serial No.: PCB Type/Code: Location: Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Database: NPRI Site: PUBLIC WORKS AND GOVERNMENT SERVICES CANADA

Ottawa ON

NPRI ID: 7200010178 Org ID:

Submit Date: Other ID: No Other ID: Last Modified: Track ID: Contact ID:

Report ID: 4783 Cont Type: MED

Report Type: Contact Title: Rpt Type ID: Cont First Name: Report Year: 2011 Cont Last Name: Not-Current Rpt?: **Contact Position:**

Yr of Last Filed Rpt: Contact Fax: Fac ID: Contact Ph.: CLIFF CENTRAL HEATING AND COOLING

Fac Name: Cont Area Code:

PLANT Fac Address1:

Fac Address2: Contact Ext.: Fac Postal Zip: Cont Fax Area Cde: Facility Lat: Contact Fax: Facility Long: Contact Email: DLS (Last Filed Rpt): Latitude: Facility DLS: Longitude: UTM Zone: Datum: Facility Cmnts: **UTM Northing:** URL: **UTM Easting:** No of Empl.: Waste Streams: Parent Co.: No Streams: Waste Off Sites: No Parent Co.: Pollut Prev Cmnts: No Off Sites: Stacks: Shutdown:

No of Stacks: Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description:

American SIC Code:

NAICS Code (2 digit):

NAICS 2 Description: **Public Administration**

9119 NAICS Code (4 digit):

NAICS 4 Description: Other Federal Government Public Administration

NAICS Code (6 digit): 911910

Other Federal Government Public Administration NAICS 6 Description:

SPL Database: FIRST FUEL Site:

TANK TRUCK (CARGO) OTTAWA CITY ON

Order No: 20180614129

Contact Tel.:

No of Shutdown:

Ref No: 31237 Discharger Report: Site No: Material Group: Incident Dt: 2/22/1990 Client Type: Sector Type: Year:

Incident Cause: PIPE/HOSE LEAK Source Type: Nearest Watercourse: Incident Event:

Contaminant Code: Site Name: Contaminant Name: Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region:

Site Municipality: **Environment Impact:** 20101

Nature of Impact: Site Lot: Receiving Medium: LAND / WATER Site Conc: Northing: Receiving Env: Health/Env Conseq: Easting:

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 2/22/1990 Site Map Datum:

Dt Document Closed:

SAC Action Class: Incident Reason:

FIRST FUELS-5 L FURNACE OIL TO WATER PUDDLE. Incident Summary:

Database: SPL Site: CONSOLIDATED FREIGHTWAYS

ALONG THE 417 TRANSPORT TRUCK (CARGO) OTTAWA CITY ON

20101

Ref No:35498Discharger Report:Site No:Material Group:

Incident Dt: 5/29/1990 Client Type:
Year: Sector Type:
Incident Cause: OTHER CONTAINER LEAK Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contaminant UN No 1:

Contaminant Qty:

Site Name:

Site Address:

Site District Office:

Site County/District:

Site Postal Code:

Site Region:

Environment Impact: NOT ANTICIPATED Site Municipality:

Nature of Impact:Site Lot:Receiving Medium:LANDSite Conc:Receiving Env:Northing:

Health/Env Conseq: Easting: CANUTEC,OPP

MOE Response:Site Geo Ref Accu:Dt MOE Arvl on Scn:Site Geo Ref Meth:MOE Reported Dt:5/30/1990Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: MATERIAL FAILURE

Incident Summary: CONSOLIDATED FREIGHT-15 LGLUE TO HIGHWAY BETWEEN MONTREAL AND OTTAWA

Database: SPL Site:

SNC Lavalin Profac Ottawa ON

Ref No: 5272-7UEPGA Discharger Report:
Site No: Material Group:
Incident Dt: Client Type:

Year: Sector Type: Other

Incident Cause: Discharge or Emission to Air Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: SNC Lavalin Profac<UNOFFICIAL>

Contaminant Name:REFRIGERANT GAS, R123.Site Address:Contaminant Limit 1:Site District Office:Contam Limit Freq 1:Site County/District:Contaminant UN No 1:Site Postal Code:Contaminant Qty:0 other - see incident descriptionSite Region:

Environment Impact: Not Anticipated Site Municipality: Ottawa

Nature of Impact: Air Pollution Site Lot:

Nature of Impact:Air PollutionSite Lot:Receiving Medium:Site Conc:Receiving Env:Northing:Health/Env Conseq:Easting:

MOE Response: Referral to others Site Geo Ref Accu:

Dt MOE Arvl on Scn:Site Geo Ref Meth:MOE Reported Dt:7/29/2009Site Map Datum:

Dt Document Closed:

SAC Action Class:Air Spills - Gases and VapoursIncident Reason:Unknown - Reason not determinedIncident Summary:SNC Lavalin Profac: potential R123 to atm.

Database: SPL Site: PUBLIC WORKS CANADA

TILLEY BUILDING CONFEDERATION HEIGHTS OTTAWA CITY ON

Order No: 20180614129

Ref No: 96173 Discharger Report: Site No: Material Group:

Incident Dt: 2/9/1994 Client Type:
Year: Sector Type:

Sector Type:

PIPE/HOSE LEAK Incident Cause: Source Type:

Nearest Watercourse: Incident Event:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Site County/District: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Contaminant Qty: Site Region:

Environment Impact: POSSIBLE Site Municipality: 20101

Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

Health/Env Conseq: Easting: EPS, WORKS MOE Response:

Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:

MOE Reported Dt: **Dt Document Closed:** SAC Action Class:

Dt MOE Arvl on Scn:

Incident Reason: GASKET/JOINT

2/9/1994

PUBLIC WORKS CANADA - 400L #2 OIL FROM LINE TO LAND & SUMP Incident Summary:

SPL Database: Public Works and Government Services Canada Site:

Terrace Bay Pulp Mill Ottawa ON

Ref No: 0141-72MNRW Discharger Report:

Site No: Material Group: Oil

Incident Dt: Client Type:

Sector Type: Year: Pulp and Paper (MISA) Source Type: Incident Cause: Unknown

Incident Event: Nearest Watercourse:

Site Name: Contaminant Code: Terrace Bay Pulp Mill

Contaminant Name: **DIESEL FUEL** Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freg 1: Site County/District: Contaminant UN No 1: Site Postal Code:

0 other - see incident description Site Region: Contaminant Qty:

Environment Impact: Not Anticipated Site Municipality: Terrace Bay

Soil Contamination Nature of Impact: Site Lot: Receiving Medium: Land Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting:

Referral to others MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth:

MOE Reported Dt: 4/26/2007 Site Map Datum:

Dt Document Closed: 5/3/2007 SAC Action Class:

Incident Reason: Unknown - Reason not determined

EPS: possible leaking AST at Federal building Incident Summary:

Database: SPL Site: Public Works and Government Services Canada

Tunney's Pasture Heating Plant<UNOFFICIAL> Ottawa ON

Ref No: 7033-862QPR Discharger Report: Site No: Material Group:

Incident Dt: Client Type: Year: Sector Type:

Incident Cause: Source Type: Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Tunney's Pasture Heating

Plant<UNOFFICIAL>

Other

Order No: 20180614129

Contaminant Name: FREON R-22 (CFC) Site Address:

Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Site Region:

Contaminant Qty: 0 other - see incident description

Site Municipality: **Environment Impact:** Not Anticipated

Air Pollution Nature of Impact: Site Lot: Receiving Medium: Site Conc: Northing: Receiving Env: Health/Env Conseq: Easting:

MOE Response: Site Geo Ref Accu: No Field Response Dt MOE Arvl on Scn: Site Geo Ref Meth: 6/2/2010 Site Map Datum:

MOE Reported Dt: Dt Document Closed:

SAC Action Class: Air Spills - Gases and Vapours

Incident Reason: Incident Summary: PWGSC: unknown amnt R22 to atm.

SPL Database: Site: PUBLIC WORKS CANADA

VARIOUS LOCATION GOVERNMENT BUILDING OR PROPERTY OTTAWA CITY ON

Order No: 20180614129

Ref No: 234129 Discharger Report: Material Group: Site No:

Incident Dt: 5/23/2002 Client Type: Year: Sector Type:

Incident Cause: PIPE/HOSE LEAK Source Type: Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1:

Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region: Site Municipality: **Environment Impact: CONFIRMED**

20107 Nature of Impact: Air Pollution Site Lot:

Receiving Medium: Site Conc: AIR Receiving Env: Northing: Health/Env Conseq: Easting:

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 7/31/2002 Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: **EQUIPMENT FAILURE**

Incident Summary: PUBLIC WORKS CANADA: 4 X R22 RELEASES TO ATM

SPL Database: Site:

on Booth Street Ottawa ON

6061-85EN4C Discharger Report: Ref No: Material Group: Site No:

Incident Dt: Client Type: Other Sector Type: Year:

Incident Cause: Other Discharges Source Type: Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: S 21 (1)(f) of FIPPA

DIESEL FUEL Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: 0.5 L Site Region: **Environment Impact:** Confirmed Site Municipality:

Soil Contamination Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing:

Health/Env Conseq: Easting: MOE Response:

No Field Response Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 5/13/2010 Site Map Datum: Dt Document Closed: 6/17/2010

SAC Action Class: Land Spills Incident Reason:

Incident Summary: Chaudiere Bridge: 0.5 L of diesel to gravel.

SPL Database: OTTAWA-CARLETON, R.M. OF Site:

BOOTH ST GATE SANITARY SEWER SYSTEM OTTAWA CITY ON

Ref No: 153868 Discharger Report: Material Group: Site No: 3/28/1998 Incident Dt: Client Type: Sector Type: Year:

WASTEWATER DISCHARGE TO Incident Cause: Source Type:

WATERCOURSE

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region:

POSSIBLE 20101 **Environment Impact:** Site Municipality:

Nature of Impact: Water course or lake Site Lot: Receiving Medium: WATER Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting:

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: 3/28/1998 MOE Reported Dt: Site Map Datum:

Dt Document Closed:

SAC Action Class:

STORM/FLOOD/WIND Incident Reason:

Incident Summary: OTTAWA CARLETON R.M.-BYPASS OF RAW UNCHLORINATED SEWAGE, RAIN

SPL Database: City of Ottawa Site:

Booth Street Ottawa ON

Ref No: 4201-9VWNK8 Discharger Report: Site No: NA Material Group: 4/25/2015 Incident Dt: Client Type: Sector Type: Year: Incident Cause: Leak/Break Source Type:

Incident Event: Nearest Watercourse:

Ottawa Roads and Sewers<UNOFFICIAL> Contaminant Code: Site Name: COOLANT N.O.S. Contaminant Name: Site Address: **Booth Street**

Site Municipality:

Site Geo Ref Accu:

Site Geo Ref Meth:

Site Map Datum:

Site Lot:

Site Conc:

Northing: Easting:

Ottawa

5028023

445543

Order No: 20180614129

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: 10 L Site Region:

Environment Impact:

I and

Nature of Impact:

Receiving Medium:

Receiving Env: Health/Env Conseq: MOE Response: Ν

Dt MOE Arvl on Scn: 4/25/2015 MOE Reported Dt:

Dt Document Closed: 5/7/2015

SAC Action Class: Land Spills Incident Reason: Unknown / N/A

Incident Summary: Coolant to road and some to catch basin.

SPL Database: TRANSPORT TRUCK Site:

HWY # 417 AT ROCHESTER EXIT. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Ref No: 172543 Discharger Report:

 Site No:
 Material Group:

 Incident Dt:
 9/10/1999
 Client Type:

 Year:
 Sector Type:

Incident Cause: OTHER CONTAINER LEAK Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code:
Contaminant Name:
Contaminant Limit 1:
Contam Limit Freq 1:
Contaminant UN No 1:
Contaminant Qty:
Site Name:
Site Address:
Site District Office:
Site County/District:
Site Postal Code:
Site Region:

Environment Impact: NOT ANTICIPATED Site Municipality: 20101

Nature of Impact:Site Lot:Receiving Medium:LANDSite Conc:Receiving Env:Northing:

Health/Env Conseq: Easting: FD

MOE Response:Site Geo Ref Accu:Dt MOE Arvl on Scn:Site Geo Ref Meth:MOE Reported Dt:9/10/1999Site Map Datum:

Dt Document Closed:

SAC Action Class:
Incident Reason:
ADVERSE ROAD CONDITION

Incident Summary: PROVIGO DISTRIBUTION-20 LDIESEL FROM TRUCK AT HWY EXIT, FD, WILL CLEANUP.

Database: SPL Site: TRANSPORT TRUCK

HWY. 417 MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON

Order No: 20180614129

 Ref No:
 191523
 Discharger Report:

 Site No:
 Material Group:

 Incident Dt:
 12/4/2000
 Client Type:

 Year:
 Sector Type:

Year: Sector Type: Incident Cause: TRUCK/TRAILER OVERTURN Source Type:

Incident Event: Nearest Watercourse:
Contaminant Code: Site Name:

Contaminant Code:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contaminant UN No 1:

Contaminant Qty:

Site Name:

Site Address:

Site District Office:

Site County/District:

Site Postal Code:

Site Region:

Environment Impact: POSSIBLE Site Municipality: 20107

 Nature of Impact:
 Soil contamination
 Site Lot:

 Receiving Medium:
 LAND
 Site Conc:

 Receiving Env:
 Northing:

 Health/Env Conseq:
 Easting:

MOE Response:

Dt MOE Arvl on Scn:

MOE Reported Dt:

12/4/2000

Site Geo Ref Accu:

Site Geo Ref Meth:

Site Map Datum:

Dt Document Closed:

SAC Action Class:

Incident Reason: OTHER
Incident Summary: OTHER
RSR ENVIRONMENTAL:SPILL OF 50-100 L DIESEL DUE TO ROLLOVER. CONTAINED.

Database: SPL Site: City of Ottawa

Highway 417 Ottawa ON

Ref No:3043-7QMTYHDischarger Report:Site No:Material Group:

Incident Dt: Material Gro

 Year:
 Sector Type:
 Other

 Incident Cause:
 Pipe Or Hose Leak
 Source Type:

Incident Cause: Pipe Or Hose Leak Source Type:
Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: EB Merge Lane Hwy 417 & Eagleson Road

Contaminant Name: ENGINE OIL Site Address:
Contaminant Limit 1: Site District Office:
Contam Limit Freg 1: Site County/District:

Site District Office: Site County/District: Site Postal Code: Site Region:

Environment Impact: Not Anticipated Site Municipality: Ottawa

 Nature of Impact:
 Other Impact(s)
 Site Lot:

 Receiving Medium:
 Site Conc:

 Peceiving Env:
 Northing:

Receiving Env:
Health/Env Conseq:
MOE Response:
Northing:
NA
Easting:
NA
Site Geo Ref Accu:

Dt MOE Arvl on Scn:

MOE Reported Dt:

3/30/2009

Site Geo Ref Meth:
Site Map Datum:

Dt Document Closed:

SAC Action Class: Primary Assessment of Incident Incident Reason: Unknown - Reason not determined

Incident Summary: OC Transpo: 10L engine oil to grnd on Hwy 417

Database: WWIS Site:

10 L

Contaminant UN No 1:

Contaminant Qty:

lot 40 ON

Well ID: 1519736 Data Entry Status:
Construction Date: Data Src:

Primary Water Use: Domestic Date Received: 6/24/1985
Sec. Water Use: Selected Flag: Yes
Final Well Status: Water Supply Abandonment Rec:

Water Type: Contractor: 3644
Casing Material: Form Version: 1

Casing Material: Form Version: 1
Audit No: Owner:
Tag: Street Name:

Construction Method:County:OTTAWA-CARLETONElevation (m):Municipality:NEPEAN TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock: Lot: 040

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

 Bore Hole ID:
 10041589
 Elevation:

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 0
 East83:

Code OB Desc: Overburden Org CS:
Open Hole: North83:

Cluster Kind: UTMRC: 9

Date Completed: 03-MAY-85 UTMRC Desc: unknown UTM

Remarks: Location Method: na Elevro Desc:

Elevrc Desc:
Location Source Date:

Order No: 20180614129

Overburden and Bedrock

Materials Interval

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: 931042551

Layer:

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 85

 Other Materials:
 SOFT

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 52
Formation End Depth UOM: ft

Formation ID: 931042552

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

Most Common Material:HARDPANMat2:12Other Materials:STONES

Mat3:

Other Materials:

Formation Top Depth: 52
Formation End Depth: 75
Formation End Depth UOM: ft

Formation ID: 931042553

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 12

 Most Common Material:
 STONES

 Mat2:
 11

 Other Materials:
 GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 75
Formation End Depth: 82
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961519736

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

 Pipe ID:
 10590159

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930072626

Layer: 1
Material: 1

Open Hole or Material: STEEL

Depth From:

Depth To: 82
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991519736

Pump Set At:

Static Level:

Final Level After Pumping: 30
Recommended Pump Depth: 30
Pumping Rate: 50
Flowing Rate: 10
Levels UOM: ft

Levels UOM:ftRate UOM:GPMWater State After Test Code:2Water State After Test:CLOUDYPumping Test Method:1

Pumping Test Method: 1
Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934108644

Test Type:

Test Duration: 15
Test Level: 30
Test Level UOM: ft

Pump Test Detail ID: 934654894

Test Type:

 Test Duration:
 45

 Test Level:
 30

 Test Level UOM:
 ft

Pump Test Detail ID: 934894678

Test Type:

 Test Duration:
 60

 Test Level:
 30

 Test Level UOM:
 ft

Pump Test Detail ID: 934384354

Test Type:

 Test Duration:
 30

 Test Level:
 30

 Test Level UOM:
 ft

Water Details

Water ID: 933476792

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 82
Water Found Depth UOM: ft

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. **Note:** Databases denoted with " * " indicates that the database will no longer be updated. See the individual database description for more information.

Abandoned Aggregate Inventory:

Provincial

AAGR

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.*

Government Publication Date: Sept 2002*

Aggregate Inventory:

Provincial AGR

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Government Publication Date: Up to Sep 2017

Abandoned Mine Information System:

Provincial

AMIS

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

Government Publication Date: 1800-Nov 2016

Anderson's Waste Disposal Sites:

Private

ANDR

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Automobile Wrecking & Supplies:

Private

AUWR

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-Jan 31, 2018

Borehole: Provincial BORE

A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

Government Publication Date: 1875-Jul 2014

Certificates of Approval:

Provincial

CA

Order No: 20180614129

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Commercial Fuel Oil Tanks:

Provincial CFOT

Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority (TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material, age of tank and tank size.

Government Publication Date: Feb 28, 2017

<u>Chemical Register:</u> Private CHEM

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2018

Compressed Natural Gas Stations:

Private

CNG

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 31, 2012

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

COAL

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial

CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Nov 2017

Certificates of Property Use:

Provincial

CPU

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) - Certificate of Property Use.

Government Publication Date: 1994-Feb 28, 2018

Drill Hole Database:

Provincial

DRL

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886-Nov 30, 2017

Dry Cleaning Facilities:

Federal

DRYCLEANERS

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2016

Environmental Activity and Sector Registry:

Provincial

EASR

Order No: 20180614129

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

Government Publication Date: Oct 2011-Apr 30, 2018

Environmental Registry:

Provincial EBR

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994-Feb 28, 2018

Environmental Compliance Approval:

Provincial

ECA

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011-Apr 30, 2018

Environmental Effects Monitoring:

Federal

EEM

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Private

EHS

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Feb 28, 2018

Environmental Issues Inventory System:

Federal

FIIS

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed.

Government Publication Date: 1992-2001*

Emergency Management Historical Event:

Provincial

EMHE

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Dec 31, 2016

List of TSSA Expired Facilities:

Provincial

EXP

List of facilities with removed tanks which were once registered with the Fuels Safety Program of the Technical Standards and Safety Authority (TSSA). Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. Tanks which have been removed automatically fall under the expired facilities inventory held by TSSA.

Government Publication Date: Feb 28, 2017

Federal Convictions:

Federal

FCON

Order No: 20180614129

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

CS

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government.

Government Publication Date: Jun 2000-Mar 2018

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2017

Fuel Storage Tank:

Provincial FS:

The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

Government Publication Date: Feb 28, 2017

Fuel Storage Tank - Historic:

Provincial

FSTH

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Provincial

GEN

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-December 31, 2017

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2016

TSSA Historic Incidents:

Provincial

HINC

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

Order No: 20180614129

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

TSSA Incidents:

Provincial INC

TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: Feb 28, 2017

Landfill Inventory Management Ontario:

Provincial

LIMO

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Dec 31, 2013

Canadian Mine Locations:

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Government Publication Date: 1998-2009*

Environmental Penalty Annual Report:

Provincial

Private

MISA PENALTY

MINE

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2017

Mineral Occurrences:

Provincial MNR

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Jan 2018

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

Government Publication Date: 1974-1994*

Non-Compliance Reports:

Provincial

NCPL

The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

Government Publication Date: Dec 31, 2016

National Defense & Canadian Forces Fuel Tanks:

-ederal

NDFT

Order No: 20180614129

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

Federal NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Aug 2010

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 2001-Apr 2007

National Energy Board Pipeline Incidents:

Federal

NEBI

Locations of pipeline incidents from 2008 to present, made available by the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Mar 31, 2018

National Energy Board Wells:

Federal

NEBW

The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

Federal

IEES

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004

Government Publication Date: 1974-2003*

National PCB Inventory:

Federal

NPCB

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Federal

NPRI

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances.

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private

OGW

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

Government Publication Date: 1988-December 31, 2017

Ontario Oil and Gas Wells:

Provincial

OOGW

Order No: 20180614129

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-Oct 2017

Inventory of PCB Storage Sites:

Provincial

OPCB

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders:

Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994-Feb 28, 2018

Canadian Pulp and Paper:

Private PAP

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator.

Government Publication Date: 1920-Jan 2005*

<u>Pesticide Register:</u> Provincial PES

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: 1988-Mar 2018

TSSA Pipeline Incidents: Provincial PINC

TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike and leaks from recorded by the TSSA.

Government Publication Date: Feb 28, 2017

Private and Retail Fuel Storage Tanks:

Provincial

PRT

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial PTTW

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994-Feb 28, 2018

Ontario Regulation 347 Waste Receivers Summary:

Provincial

REC

Order No: 20180614129

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data.

Government Publication Date: 1986-2016

Record of Site Condition:

Provincial RSC

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Apr 2018

Retail Fuel Storage Tanks:

Private RST

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

Government Publication Date: 1999-Jan 31, 2018

Scott's Manufacturing Directory:

Private

SCT

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial SPL

This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Feb 2018

Wastewater Discharger Registration Database:

rovincial

SRDS

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2016

Anderson's Storage Tanks:

Private

TANK

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal

TCFT

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970-Aug 2017

TSSA Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

List of variances granted for abandoned tanks. Under the Technical Standards and Safety Authority (TSSA) Liquid Fuels Handling Code and Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Government Publication Date: Feb 28, 2017

Waste Disposal Sites - MOE CA Inventory:

Provincial

WDS

Order No: 20180614129

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011-Apr 30, 2018

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial

WDSH

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

Provincial

WWIS

Order No: 20180614129

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Dec 31, 2017

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

<u>Direction</u>: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



DATABASE REPORT

Project Property: 18100899 - Booth 2

568 Booth Street

Ottawa ON K1S

Project No: 18100899

Report Type: Standard Report

Order No: 20180614132

Requested by: Golder Associates Ltd.

Date Completed: June 20, 2018

Environmental Risk Information Services

A division of Glacier Media Inc.

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Executive Summary

Property Information:

Project Property: 18100899 - Booth 2

568 Booth Street Ottawa ON K1S

Project No: 18100899

Coordinates:

 Latitude:
 45.401448

 Longitude:
 -75.706519

 UTM Northing:
 5,027,790.53

 UTM Easting:
 444,705.77

 UTM Zone:
 UTM Zone 18T

Elevation: 226 FT

68.94 M

Order Information:

Order No: 20180614132
Date Requested: June 14, 2018
Requested by: Golder Associa

Requested by: Golder Associates Ltd. Report Type:Standard Report

Historical/Products:

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	9	9
CA	Certificates of Approval	Υ	2	14	16
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	1	1
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
DRYCLEANERS	Dry Cleaning Facilities	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Υ	0	0	0
EBR	Environmental Registry	Υ	0	5	5
ECA	Environmental Compliance Approval	Υ	0	11	11
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	8	8
EIIS	Environmental Issues Inventory System	Υ	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EXP	List of TSSA Expired Facilities	Υ	0	7	7
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	8	8
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FST	Fuel Storage Tank	Υ	0	1	1
FSTH	Fuel Storage Tank - Historic	Υ	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Υ	24	190	214
GHG	Greenhouse Gas Emissions from Large Facilities	Υ	0	0	0
HINC	TSSA Historic Incidents	Υ	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Υ	0	0	0
INC	TSSA Incidents	Υ	0	1	1
LIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MINE	Canadian Mine Locations	Υ	0	0	0
MISA PENALTY	Environmental Penalty Annual Report	Y	0	0	0

Database	Name		Project Property	Within 0.25 km	Total
MNR	Mineral Occurrences	Υ	0	1	1
NATE	National Analysis of Trends in Emergencies System (NATES)	Υ	0	0	0
NCPL	Non-Compliance Reports	Υ	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Υ	0	0	0
NDSP	National Defense & Canadian Forces Spills	Υ	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Υ	0	0	0
NEBI	National Energy Board Pipeline Incidents	Υ	0	0	0
NEBW	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	18	18
NPRI	National Pollutant Release Inventory	Υ	0	10	10
OGW	Oil and Gas Wells	Υ	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Υ	1	1	2
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Υ	0	1	1
PCFT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PES	Pesticide Register	Y	0	0	0
PINC	TSSA Pipeline Incidents	Υ	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Υ	0	2	2
PTTW	Permit to Take Water	Υ	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	2	2
RSC	Record of Site Condition	Υ	0	0	0
RST	Retail Fuel Storage Tanks	Υ	0	2	2
SCT	Scott's Manufacturing Directory	Υ	0	8	8
SPL	Ontario Spills	Υ	2	14	16
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	TSSA Variances for Abandonment of Underground Storage Tanks	Υ	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Υ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Υ	0	0	0
WWIS	Water Well Information System	Y	1	16	17
		Total:	30	330	360

Executive Summary: Site Report Summary - Project Property

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
CA	<u>8</u>	NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA CITY ON	ESE/65.4	-0.06	<u>2</u>
CA	<u>8</u>	PUBLIC WORKS CANADA (ENERGY MINES & RES)	568 BOOTH STREET COMPLEX OTTAWA CITY ON	ESE/65.4	-0.06	<u>29</u>
GEN	<u>8</u>	PUBLIC WORKS CANADA	568 BOOTH STREET OTTAWA ON	ESE/65.4	-0.06	<u>84</u>
GEN	<u>8</u>	GVT. OF CAN PUBLIC WORKS CAN. 17-497	568 BOOTH STREET, OTTAWA OTTAWA ON K1A 0M3	ESE/65.4	-0.06	<u>84</u>
GEN	<u>8</u>	GVT. OF CAN PUBLIC WORKS CAN. 17-497	568 BOOTH STREET, OTTAWA C/O 140 PROMENADE DU PORTAGE,A&E SERVS OTTAWA ON K1A 0M3	ESE/65.4	-0.06	<u>84</u>
GEN	<u>8</u>	PUBLIC WORKS & GOVERNMENT SERVICES CAN.	568 BOOTH STREET OTTAWA ON	ESE/65.4	-0.06	<u>85</u>
GEN	<u>8</u>	PUBLIC WORKS & GOVERNMENT SERVICES CDA.	568 BOOTH STREET OTTAWA ON K1A 0G1	ESE/65.4	-0.06	<u>85</u>
GEN	<u>8</u>	GVT. OF CANENERGY, MINES & RES.	CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0E4	ESE/65.4	-0.06	<u>85</u>
GEN	<u>8</u>	GVT. OF CANENERGY, MINES & RES. 18-251	CANMET PHOTO LAB 568 BOOTH ST. OTTAWA ON K1A 0G1	ESE/65.4	-0.06	<u>86</u>
GEN	<u>8</u>	GVT. OF CAN ENERGY MINES & RESOURCES	568 BOOTH STREET OTTAWA ON K1A 0G1	ESE/65.4	-0.06	<u>87</u>
GEN	<u>8</u>	GVT. OF CAN NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA ON K1A 0G1	ESE/65.4	-0.06	<u>88</u>
GEN	<u>8</u>	DEPT. ENERGY, MINES AND RESOURCES	568 BOOTH STREET OTTAWA ON K1A 0G1	ESE/65.4	-0.06	<u>88</u>
GEN	<u>8</u>	NATURAL RESOURCES CANADA	568 BOOTH STREET OTTAWA ON K1A 0G1	ESE/65.4	-0.06	<u>89</u>
GEN	<u>8</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	ESE/65.4	-0.06	<u>90</u>
GEN	<u>8</u>	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON	ESE/65.4	-0.06	<u>91</u>
GEN	<u>8</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	ESE/65.4	-0.06	<u>91</u>
GEN	<u>8</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	ESE/65.4	-0.06	<u>92</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
GEN	<u>8</u> .	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	ESE/65.4	-0.06	<u>93</u>
GEN	<u>8</u> .	NATURAL RESOURCES CANADA	568 BOOTH ST OTTAWA ON K1A 1G5	ESE/65.4	-0.06	94
GEN	<u>8</u>	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	ESE/65.4	-0.06	<u>94</u>
GEN	<u>8</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	ESE/65.4	-0.06	<u>95</u>
GEN	<u>8</u>	NATURAL RESOURCES CANADA	METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET OTTAWA ON	ESE/65.4	-0.06	<u>96</u>
GEN	<u>8</u> .	City of Ottawa	568 Booth St.,(parking lot) Ottawa ON K1A 0G1	ESE/65.4	-0.06	<u>97</u>
GEN	<u>8</u> .	SNC Lavalin	568 Booth Street Ottawa ON	ESE/65.4	-0.06	97
GEN	<u>8</u>	Natural Resources Canada	568 Booth Street Ottawa ON K1A 0E4	ESE/65.4	-0.06	<u>98</u>
GEN	<u>8</u>	Natural Resources Canada	568 Booth Street Ottawa ON K1A 0E4	ESE/65.4	-0.06	<u>98</u>
OPCB	<u>8</u>	ENERGY MINES AND RESOURCES	568 BOOTH STREET OTTAWA ON	ESE/65.4	-0.06	<u>22</u>
SPL	<u>8</u> .		568 Booth St. MINISTRY OF NATURAL RESOURCES CANADA <unofficial> Ottawa ON</unofficial>	ESE/65.4	-0.06	233
SPL	<u>8</u> .	Unknown <unofficial></unofficial>	568 Booth Street Ottawa ON	ESE/65.4	-0.06	233
WWIS	<u>1</u>		OTTAWA ON	SSW/5.3	0.00	<u>240</u>

Executive Summary: Site Report Summary - Surrounding Properties

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
BORE	<u>5</u> *		ON	ESE/52.4	-0.06	<u>25</u>
BORE	<u>6</u>		ON	ESE/60.5	-0.06	<u>25</u>
BORE	<u>12</u>		ON	ESE/71.3	-0.06	<u>26</u>
BORE	28		ON	NW/130.4	-0.03	<u>26</u>
BORE	<u>30</u>		ON	NW/132.2	-0.03	<u>27</u>
BORE	41		ON	NW/153.5	-0.75	<u>27</u>
BORE	<u>69</u>		ON	NNW/232.1	0.94	<u>28</u>
BORE	<u>72</u>		ON	N/235.0	1.79	<u>28</u>
BORE	<u>75</u>		ON	NW/245.0	-0.01	<u>28</u>
CA	<u>9</u>	R.M. OF OTTAWA-CARLETON	ROCHESTER ST/BEECH ST. OTTAWA CITY ON	WSW/66.0	-1.36	<u>29</u>
CA	<u>20</u>		Norman Street and Rochester Street Ottawa ON	SSW/98.0	-1.95	<u>30</u>
CA	<u>20</u>		Norman Street and Rochester Street Ottawa ON	SSW/98.0	-1.95	<u>30</u>
CA	<u>24</u>	SAKTO DEVELOPMENT CORPORATION	ROCHESTER ST. ABERDEEN ST. OTTAWA CITY ON	WNW/109.3	-0.93	<u>30</u>
CA	<u>26</u>		44 Beech Street Ottawa ON K1S 3J6	WSW/123.6	-3.14	<u>31</u>
CA	<u>26</u>	1301679 Ontario Inc.	44 Beech Street Ottawa ON K1S 3J6	WSW/123.6	-3.14	<u>31</u>
CA	<u>36</u>	PUBLIC WORKS CANADA	555 BOOTH STREET OTTAWA CITY ON	N/146.5	1.97	<u>31</u>
CA	<u>47</u>	PUBLIC WORKS & GOVT. SERVICES CANADA	615 BOOTH STREET OTTAWA CITY ON	ESE/164.7	0.67	<u>32</u>
CA	<u>65</u>	SAKTO Corporation	333 Preston St Ottawa ON	WNW/227.4	-2.06	<u>32</u>
CA	<u>65</u>	Sakto Corporation	333 Preston Street Ottawa ON	WNW/227.4	-2.06	<u>32</u>
CA	<u>65</u>	SAKTO Corporation	333 Preston Street Ottawa ON	WNW/227.4	-2.06	<u>32</u>
CA	<u>65</u>	SAKTO Corporation	333 Preston Street Ottawa ON	WNW/227.4	-2.06	<u>33</u>
CA	<u>65</u>	SAKTO Corporation	333 Preston Street Ottawa ON	WNW/227.4	-2.06	<u>33</u>
CA	<u>68</u>		401 Preston Street Ottawa ON K1S 4N1	SW/231.7	-5.14	<u>33</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
COAL	<u>11</u>	Dominion of Canada, Fuel Testing Station/Fuel Research	552 and 562 Booth Street Ottawa ON	N/70.7	0.94	<u>34</u>
EBR	<u>26</u>	Labs 1301679 Ontario Inc.	44 Beech Street Ottawa Ontario CITY OF OTTAWA ON	WSW/123.6	-3.14	<u>34</u>
EBR	<u>65</u>	Sakto Corporation	333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	WNW/227.4	-2.06	<u>35</u>
EBR	<u>65</u>	Sakto Corporation	333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	WNW/227.4	-2.06	<u>35</u>
EBR	<u>65</u>	Sakto Corporation	333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa ON	WNW/227.4	-2.06	<u>36</u>
EBR	<u>68</u>	Grant Electric Limited	401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON	SW/231.7	-5.14	<u>36</u>
ECA	<u>20</u>	The Regional Municipality of Ottawa-Carleton	Norman Street and Rochester Street Ottawa ON K2P 2L7	SSW/98.0	-1.95	<u>36</u>
ECA	<u>20</u>	The Corporation of the City of Ottawa	Norman Street and Rochester Street Ottawa ON K1N 5A1	SSW/98.0	-1.95	<u>36</u>
ECA	<u>26</u>	1301679 Ontario Inc.	44 Beech St Ottawa ON K1S 3J6	WSW/123.6	-3.14	<u>37</u>
ECA	<u>26</u>	1301679 Ontario Inc.	44 Beech St Ottawa ON K1S 3J6	WSW/123.6	-3.14	<u>37</u>
ECA	<u>65</u>	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>37</u>
ECA	<u>65</u>	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>38</u>
ECA	<u>65</u>	Sakto Corporation	333 Preston Street Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>38</u>
ECA	<u>65</u>	SAKTO Corporation	333 Preston St Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>38</u>
ECA	<u>65</u>	Sakto Corporation	333 Preston Street Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>38</u>
ECA	<u>65</u>	SAKTO Corporation	333 Preston Street Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>39</u>
ECA	<u>68</u>	Grant Electric Limited	401 Preston Street Ottawa ON K1S 4N1	SW/231.7	-5.14	<u>39</u>
EHS	34		514 Rochester St Ottawa ON K1S4L9	SSW/141.7	-3.31	<u>39</u>
EHS	<u>37</u>		550, 552, 555, 556, 558, 562, 601, 615 Booth St, and 405, 461 Rochester Street Ottawa ON	NNE/149.0	2.39	<u>39</u>
EHS	<u>42</u>		516, 5161/2, 518, 530 & 532 Rochester Street Ottawa ON	S/153.7	-3.31	<u>40</u>
EHS	<u>54</u>		333 Preston St. Ottawa ON	WNW/187.3	-2.06	<u>40</u>
EHS	<u>63</u>		540 Rochester St Ottawa ON K1S 4M1	S/211.3	-4.36	<u>40</u>
EHS	<u>64</u>		345 Lebreton Street Ottawa ON K1A 0E9	E/214.2	6.25	<u>40</u>
EHS	<u>68</u>		401 Preston St Ottawa ON K1S 4N1	SW/231.7	-5.14	<u>41</u>
EHS	<u>73</u>		399 - 401 Preston Street Ottawa ON K1S 4N1	WSW/241.2	-5.14	<u>41</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
EXP	<u>39</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	W/151.0	-3.09	<u>41</u>
EXP	<u>39</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	W/151.0	-3.09	<u>41</u>
EXP	<u>39</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	W/151.0	-3.09	<u>42</u>
EXP	<u>39</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	W/151.0	-3.09	<u>42</u>
EXP	<u>39</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON	W/151.0	-3.09	<u>42</u>
EXP	<u>39</u>	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	W/151.0	-3.09	<u>42</u>
EXP	43	MR GAS LIMITED **	450 ROCHESTER ST OTTAWA ON K1S 4L7	W/154.4	-3.09	<u>43</u>
FCS	<u>7</u>	Booth Street	Ottawa ON	NNW/64.9	0.94	<u>43</u>
FCS	<u>7</u>	Booth Street	Ottawa ON	NNW/64.9	0.94	<u>48</u>
FCS	<u>7</u>	Booth Street	Ottawa ON	NNW/64.9	0.94	<u>53</u>
FCS	49		Ottawa ON	ESE/166.5	-0.78	<u>58</u>
FCS	<u>50</u>	555 Booth Street	Ottawa ON	NNE/168.6	2.25	<u>60</u>
FCS	<u>56</u>	Booth Street Buildings (William Logan and Administration)	Ottawa ON	SSE/194.1	-2.97	<u>68</u>
FCS	<u>76</u>	Booth Street Buildings (William Logan and Administration)	Ottawa ON	SSE/245.4	-4.09	<u>72</u>
FCS	<u>76</u>	Booth Street Buildings (William Logan and Administration)	Ottawa ON	SSE/245.4	-4.09	<u>76</u>
FST	13	PRIMROSE CARTAGE LTD	494 ROCHESTER ST OTTAWA ON K1S 4L8	SW/78.5	-2.19	<u>79</u>
GEN	<u>2</u>	PUB.WKS.CAN ENERGY MINES & RES.	RESEARCH & TECHNOLOGY 552 BOOTH STREET	NNW/44.6	0.09	<u>80</u>
GEN	<u>2</u>	PUB.WKS.CAN ENERGY MINES & RES.	OTTAWA ON K1A 0G1 MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	NNW/44.6	0.09	<u>80</u>
GEN	<u>2</u>	GVT. OF CANADA-NATURAL RESOURCES CANADA	MINERAL SCIENCES LABORATORIES 552 BOOTH STREET OTTAWA ON K1A 0G1	NNW/44.6	0.09	<u>81</u>
GEN	<u>2</u>	NATURAL RESOURCES CANADA	552 BOOTH STREET OTTAWA ON K1A 0G1	NNW/44.6	0.09	<u>82</u>
GEN	<u>2</u>	GVT. OF CAN NATURAL RESOURCES CANADA	552 BOOTH STREET OTTAWA ON K1A 0G1	NNW/44.6	0.09	<u>82</u>
GEN	<u>3</u>	Public Works and Government Services Canada	562 Booth Ottawa ON	ENE/48.4	1.00	<u>83</u>
GEN	<u>10</u>	GVT. OF CAN PUBLIC WORKS CANADA	CHP BOOTH ST. COMPLEX 461 ROCHESTER ST.	W/69.0	-0.83	<u>98</u>
GEN	<u>10</u>	GVT. OF CAN PUBLIC WORKS CANADA17-363	OTTAWA ON K1A 0M3 CHP BOOTH ST. COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>99</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	W/69.0	-0.83	99

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
GEN	<u>10</u>	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>100</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>101</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON	W/69.0	-0.83	<u>101</u>
GEN	<u>10</u>	Drycore Electric 2002 Inc.	Building 5, 461 Rochester Street Ottawa ON	W/69.0	-0.83	<u>102</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>102</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>103</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	OTTAWA ON CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>104</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	OTTAWA ON K1A 0M3 CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>105</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	OTTAWA ON K1A 0M3 CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>106</u>
GEN	<u>10</u>	PUBLIC WORKS CANADA	OTTAWA ON K1A 0M3 CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET	W/69.0	-0.83	<u>107</u>
GEN	<u>13</u>	PRIMROSE CARTAGE LTD.	OTTAWA ON K1A 0M3 494 ROCHESTER ST. OTTAWA ON K1S 4L8	SW/78.5	-2.19	<u>107</u>
GEN	<u>13</u>	PRIMROSE CARTAGE LTD. 30-554	494 ROCHESTER ST. OTTAWA ON K1S 4L8	SW/78.5	-2.19	108
GEN	<u>13</u>	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	SW/78.5	-2.19	108
GEN	<u>13</u>	PRIMROSE CARTAGE & EXCAVATION LIMITED	494 ROCHESTER STREET OTTAWA ON K1S 4L8	SW/78.5	-2.19	<u>108</u>
GEN	<u>13</u>	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	SW/78.5	-2.19	<u>109</u>
GEN	<u>13</u>	PRIMROSE CARTAGE & EXCAVATION LTD.	494 ROCHESTER STREET OTTAWA ON K1S 4L8	SW/78.5	-2.19	<u>109</u>
GEN	<u>16</u>	GVT. OF CAN ENERY MINES & RES.	425 ROCHESTER STREET OTTAWA ON K1A 0G1	WNW/88.2	-0.93	<u>109</u>
GEN	<u>16</u>	GVT. OF CAN ENERY MINES & RES. 00-000	425 ROCHESTER STREET OTTAWA ON K1A 0G1	WNW/88.2	-0.93	110
GEN	<u>17</u>	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON	N/88.2	1.25	<u>110</u>
GEN	<u>21</u>	E.M.R. CANMET T.S.D.	PUBLIC WORKS BUILDING SERVICES 556 BOOTH ST. OTTAWA ON K1A 0G1	N/98.6	1.25	<u>110</u>
GEN	<u>21</u>	E.M.R. CANMET T.S.D.	TECHNICAL SERVICES DIVISION 556A BOOTH STREET OTTAWA ON K1A 0E4	N/98.6	1.25	<u>110</u>
GEN	<u>21</u>	GVT. OF CAN ENERGY, MINES & RES	CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0E4	N/98.6	1.25	<u>111</u>
GEN	<u>21</u>	GVT. OF CAN ENERGY, MINES & RES14-341	CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0G4	N/98.6	1.25	<u>111</u>
GEN	<u>21</u>	GVT. OF CAN ENERGY MINES & RESOURCES	556A BOOTH STREET OTTAWA ON K1A 0G1	N/98.6	1.25	112

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GEN	<u>21</u>	GVT. OF CAN NATURAL RESOURCES CANADA	556A BOOTH STREET OTTAWA ON K1A 0G1	N/98.6	1.25	<u>113</u>
GEN	<u>21</u>	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON K1A 0G1	N/98.6	1.25	<u>113</u>
GEN	<u>21</u>	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON	N/98.6	1.25	<u>114</u>
GEN	<u>21</u>	GVT. OF CAN ENERGY MINES RESOURCES	556A BOOTH STREET OTTAWA ON	N/98.6	1.25	<u>115</u>
GEN	<u>21</u>	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	N/98.6	1.25	<u>116</u>
GEN	<u>21</u>	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	N/98.6	1.25	<u>116</u>
GEN	<u>21</u>	Ministry of Natural Resources Canada	556 Booth Street Ottawa ON K1A 0G1	N/98.6	1.25	<u>116</u>
GEN	<u>22</u>	PUBLIC WORKS and Government Services Canada	615 & 601 BOOTH STREET EMR- SURVEYS AND MAPPING OTTAWA ON K1A 0M3	ESE/101.4	-0.36	<u>117</u>
GEN	<u>25</u>	PUBLIC WORKS AND GOV'T SERVICES CANADA	405 ROCHESTER STREET OTTAWA ON K1A 0E4	NW/112.2	0.02	<u>117</u>
GEN	<u>27</u>	OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON K1A 0M3	NNW/128.7	0.94	<u>118</u>
GEN	<u>27</u>	OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON	NNW/128.7	0.94	<u>119</u>
GEN	<u>27</u>	OTTAWA, CITY OF	405 Rochester/550 Booth Parking Lot Ottawa ON	NNW/128.7	0.94	<u>120</u>
GEN	<u>32</u>	HEALTH AND WELFARE CANADA	HEALTH UNIT#7, RM. 136 601 BOOTH ST. (EMR) OTTAWA ON K1A 0E4	ESE/136.7	0.64	<u>121</u>
GEN	<u>32</u>	GVT OF CAN- HEALTH&WELFARE	SER.BR.,HEALTH UNIT#7, RM. 136 601 BOOTH ST. (EMR), C/O 301 ELGIN ST	ESE/136.7	0.64	<u>121</u>
GEN	<u>32</u>	CAN.MED.16-295 HEALTH AND WELFARE CANADA	OTTAWA ON K1A 0L3 601 BOOTH STREET (EMR) HEALTH UNIT #7, RM 136	ESE/136.7	0.64	<u>121</u>
GEN	<u>32</u>	GVT. OF CAN ENERGY MINES & RES.	OTTAWA ON K1A 0E4 GEOLOGICAL SURVEY OF CANADA 601 BOOTH ST.	ESE/136.7	0.64	122
GEN	<u>32</u>	GVT. OF CAN ENERGY MINES & RES.	OTTAWA ON K1A 0E8 GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET OTTAWA ON K1A 0E8	ESE/136.7	0.64	122
GEN	32	GVT. OF CAN ENERGY MINES & RES.18-151	GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET OTTAWA ON K1A 0E8	ESE/136.7	0.64	<u>123</u>
GEN	32	GVT. OF CAN NATURAL RESOURCES CANADA	GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET	ESE/136.7	0.64	124
GEN	<u>32</u>	GVT. OF CANENERGY, MINES & RES.	OTTAWA ON K1A 0E8 GEOLOGICAL COMMISSION OF CANADA 601 BOOTH ST. OTTAWA ON K1A 0E4	ESE/136.7	0.64	<u>125</u>
GEN	<u>32</u>	GVT. OF CANENERGY, MINES & RES. 18-249	GEOLOGICAL COMMISSION OF CANADA 601 BOOTH ST. OTTAWA ON K1A 0E4	ESE/136.7	0.64	<u>125</u>
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	ESE/136.7	0.64	<u>125</u>
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	ESE/136.7	0.64	<u>126</u>
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	ESE/136.7	0.64	<u>127</u>

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GEN	<u>32</u>	SNC Lavalin	601 Booth St. Ottawa ON	ESE/136.7	0.64	128
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	ESE/136.7	0.64	128
GEN	<u>32</u>	SNC Lavalin	601 Booth St. Ottawa ON	ESE/136.7	0.64	<u>129</u>
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON	ESE/136.7	0.64	<u>129</u>
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 141 601 Booth Street OTTAWA ON K1A 0E8	ESE/136.7	0.64	<u>130</u>
GEN	<u>32</u>	BROOKFIELD GLOBAL INTERGRATED SOLUTIONS	601 Booth St. Ottawa ON K1A0E8	ESE/136.7	0.64	<u>131</u>
GEN	<u>32</u>	BROOKFIELD GLOBAL INTERGRATED SOLUTIONS	601 Booth St. Ottawa ON K1A0E8	ESE/136.7	0.64	<u>132</u>
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON K1A 0E8	ESE/136.7	0.64	132
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 721 601 Booth Street OTTAWA ON K1A 0E8	ESE/136.7	0.64	<u>133</u>
GEN	<u>32</u>	BROOKFIELD JOHNSON CONTROLS	601 Booth St. Ottawa ON K1A0E8	ESE/136.7	0.64	134
GEN	32	BROOKFIELD GLOBAL INTERGRATED SOLUTIONS	601 Booth St. Ottawa ON K1A0E8	ESE/136.7	0.64	<u>134</u>
GEN	<u>32</u>	GVT. OF CAN NATURAL RESOURCES CANADA	Room 141 601 Booth Street OTTAWA ON K1A 0E8	ESE/136.7	0.64	<u>134</u>
GEN	<u>36</u>	Public Works and Government Services Canada	555 Booth Ottawa ON	N/146.5	1.97	136
GEN	<u>36</u>	Natural Resources Canada	555 Booth Street Ottawa ON	N/146.5	1.97	<u>136</u>
GEN	36	Natural Resources Canada	555 Booth Street Ottawa ON	N/146.5	1.97	<u>137</u>
GEN	<u>36</u>	Natural Resources Canada	555 Booth Street Ottawa ON	N/146.5	1.97	<u>138</u>
GEN	<u>45</u>	GVT. OF CANENERGY MINES & RES.	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	N/160.4	1.25	139
GEN	45	GVT. OF CAN ENERGY, MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	N/160.4	1.25	<u>139</u>
GEN	<u>45</u>	GVT. OF CANENERGY MINES & RES. 18-363	550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4	N/160.4	1.25	<u>139</u>
GEN	<u>45</u>	GVT. OF CAN ENERGY MINES & RESOURCES	550 BOOTH STREET OTTAWA ON K1A 0E4	N/160.4	1.25	<u>139</u>
GEN	<u>45</u>	PUBLIC WORKS AND GOV'T SERVICES CANADA	550 BOOTH STREET OTTAWA ON K1A 0E4	N/160.4	1.25	<u>140</u>
GEN	46	CAPITAL PRINTING EQUIPMENT LTD.	66 NORMAN STREET OTTAWA ON K1S 3K4	SSW/162.2	-4.03	<u>140</u>
GEN	<u>46</u>	CAPITAL PRINTING EQUIPMENT LTD.	66 NORMAN ST OTTAWA ON K1S 3K4	SSW/162.2	-4.03	<u>140</u>
GEN	46	CAPITAL PRINTING EQUIPMENT LTD	66 NORMAN ST OTTAWA ON	SSW/162.2	-4.03	<u>141</u>
GEN	<u>46</u>	CAPITAL PRINTING EQUIPMENT LTD	66 NORMAN ST OTTAWA ON	SSW/162.2	-4.03	<u>141</u>
GEN	47	GVT. OF CAN SEE & USE ON0269504	SURVEYS & MAPPING 615 BOOTH STREET OTTAWA ON K1A 0E9	ESE/164.7	0.67	<u>141</u>

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GEN	<u>47</u>	GVT. OF CANADA - PUBLIC WORKS	CANADIAN HYDROGRAPHIC SERV., 615 BOOTH C/O 140 PROMENADE DU PORTAGE, PHASE 4	ESE/164.7	0.67	<u>142</u>
GEN	<u>47</u>	GVT. OF CANADA - PUBLIC WORKS	OTTAWA ON K1A 0M3 CDN. HYDROGRAPHIC SERV. 615 BOOTH ST. C/O 140 PROMENADE DU PORTAGE, PHASE 4	ESE/164.7	0.67	142
GEN	<u>47</u>	PUBLIC WORKS CANADA	OTTAWA ON K1A 0M3 615 BOOTH STREET CANADIAN HYDROGRAPHIC SERVICE OTTAWA ON K1A 0E6	ESE/164.7	0.67	<u>143</u>
GEN	<u>47</u>	GVT. OF CANADA - PUBLIC WORKS 17-259	CDN. HYDROGRAPHIC SERV. 615 BOOTH ST. C/O 140 PROMENADE DU PORTAGE, PHASE 4	ESE/164.7	0.67	<u>143</u>
GEN	<u>47</u>	PUBLIC WORKS CANADA	OTTAWA ON K1A 0M3 CANADIAN HYDROGRAPHIC SERVICE 615 BOOTH STREET	ESE/164.7	0.67	144
GEN	<u>47</u>	GVT. OF CANSUPPLY AND SERVICES	OTTAWA ON K1A 0E6 COMMUNICATIONS SERVICES 615 BOOTH ST. ROOM G-10 OTTAWA ON K1A 0S7	ESE/164.7	0.67	144
GEN	<u>47</u>	GVT. OF CANSUPPLY AND SERVICES 17-385	COMMUNICATIONS SERVICES 615 BOOTH ST. ROOM G-10	ESE/164.7	0.67	<u>144</u>
GEN	<u>47</u>	GVT. OF CAN(OUT OF BUSINESS)	OTTAWA ON K1A 0S7 COMMUNICATIONS SERVICES 615 BOOTH ST. ROOM G-10	ESE/164.7	0.67	<u>145</u>
GEN	47	GVT. OF CAN ENERGY MINES & RES.	OTTAWA ON K1A 0S7 SURVEYS & MAPPING 615 BOOTH STREET	ESE/164.7	0.67	<u>145</u>
GEN	<u>47</u>	GVT. OF CAN ENERGY MINES & RES.	OTTAWA ON K1A 0E9 SVY, MAPPING & R.S., 615 BOOTH ST. C/O 140 PROMENADE DU PORTAGE IV OTTAWA ON K1A 0M3	ESE/164.7	0.67	<u>146</u>
GEN	<u>47</u>	NATURAL RESOURCES CANADA	615 BOOTH STREET GEOMATICS CANADA OTTAWA ON K1A 0E6	ESE/164.7	0.67	<u>146</u>
GEN	<u>47</u>	NATURAL RESOURCES CANADA 18-167	GEOMATICS CANADA 615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>147</u>
GEN	<u>47</u>	GVT. OF CAN NATURAL RESOURCES CANADA	615 BOOTH STREET GEOMATICS CANADA OTTAWA ON K1A 0E6	ESE/164.7	0.67	<u>148</u>
GEN	<u>47</u>	GVT. OF CAN NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON K1A 0E9	ESE/164.7	0.67	<u>148</u>
GEN	<u>47</u>	PUBLIC WORKS CANADA	615 BOOTH STREET EMR-SURVEYS AND MAPPING OTTAWA ON K1A 0M3	ESE/164.7	0.67	<u>149</u>
GEN	<u>47</u>	MAPPING AND CHARTING ESTABLISHMENT	615 BOOTH STREET OTTAWA ON K0A 1K0	ESE/164.7	0.67	<u>150</u>
GEN	47	MAPPING A(SEE & USE ON2487206)MENT	615 BOOTH STREET OTTAWA ON K0A 1K0	ESE/164.7	0.67	<u>150</u>
GEN	<u>47</u>	NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISMENT 615 BOOTH STREET OTTAWA ON K2P 0G2	ESE/164.7	0.67	<u>150</u>
GEN	<u>47</u>	GVT. OF CAN NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>151</u>
GEN	47	NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>152</u>
GEN	<u>47</u>	Stantec Consulting Ltd.	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>152</u>
GEN	<u>47</u>	Stantec Consulting Ltd.	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>153</u>
GEN	<u>47</u>	NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>153</u>

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GEN	<u>47</u>	GVT. OF CAN NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>154</u>
GEN	<u>47</u>	NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>155</u>
GEN	<u>47</u>	SNC Lavalin	615 Booth Street Ottawa ON	ESE/164.7	0.67	<u>156</u>
GEN	<u>47</u>	GVT. OF CAN NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON K1A 0E9	ESE/164.7	0.67	<u>156</u>
GEN	<u>47</u>	NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>157</u>
GEN	<u>47</u>	SNC Lavalin	615 Booth Street Ottawa ON	ESE/164.7	0.67	<u>158</u>
GEN	<u>47</u>	GVT. OF CAN NATURAL RESOURCES CANADA	615 BOOTH STREET OTTAWA ON	ESE/164.7	0.67	<u>158</u>
GEN	<u>47</u>	Brookfield Global Integrated Solutions	615 Booth Street Ottawa ON K1A0E9	ESE/164.7	0.67	<u>159</u>
GEN	<u>47</u>	Brookfield Global Integrated Solutions	615 Booth Street Ottawa ON K1A0E9	ESE/164.7	0.67	<u>160</u>
GEN	47	BROOKFIELD JOHNSON CONTROLS	615 Booth Street Ottawa ON K1A0E9	ESE/164.7	0.67	<u>160</u>
GEN	<u>47</u>	Brookfield Global Integrated Solutions	615 Booth Street Ottawa ON K1A0E9	ESE/164.7	0.67	<u>161</u>
GEN	48	PUBLIC WORKS AND GOV'T SERVICES CANADA	555 BOOTH STREET OTTAWA ON K1A 0E4	NE/165.7	2.64	162
GEN	48	Public Works and Government Services Canada	555 Booth Street Ottawa ON K1A 0E4	NE/165.7	2.64	<u>163</u>
GEN	48	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0E4	NE/165.7	2.64	<u>163</u>
GEN	48	Public Works and Government Services Canada	555 Booth Ottawa ON K0A0S5	NE/165.7	2.64	<u>164</u>
GEN	<u>48</u>	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON KOA 0S5	NE/165.7	2.64	<u>165</u>
GEN	48	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON KOA 0S5	NE/165.7	2.64	<u>165</u>
GEN	<u>48</u>	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0E4	NE/165.7	2.64	<u>166</u>
GEN	48	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON K0A 0S5	NE/165.7	2.64	<u>167</u>
GEN	<u>48</u>	SNC LAVALIN OPERATIONS AND MAINTENANCE INC.	555 BOOTH STREET OTTAWA ON	NE/165.7	2.64	<u>167</u>
GEN	48	Natural Resources Canada	555 Booth Street Ottawa ON	NE/165.7	2.64	<u>168</u>
GEN	<u>48</u>	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	NE/165.7	2.64	<u>169</u>
GEN	48	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON K0A 0S5	NE/165.7	2.64	<u>170</u>
GEN	<u>48</u>	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON KOA 0S5	NE/165.7	2.64	<u>170</u>
GEN	48	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	NE/165.7	2.64	<u>171</u>

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GEN	<u>48</u>	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	NE/165.7	2.64	<u>172</u>
GEN	<u>48</u>	Natural Resources Canada	555 Booth Street Ottawa ON K1A 0G1	NE/165.7	2.64	<u>173</u>
GEN	<u>48</u>	Brookfield Global Integrated Solutions	555 BOOTH STREET OTTAWA ON KOA 0S5	NE/165.7	2.64	<u>175</u>
GEN	<u>52</u>	NATURAL RESOURCES CANADA	588 BOOTH STREET OTTAWA ON	SSE/178.5	-2.97	<u>176</u>
GEN	<u>55</u>	GVT. OF CAN PUBLIC WORKS CANADA	BLDG.SERVICES-ENERGY,MINES & RESOURCES 580 BOOTH ST.,ADMINISTRATIVE SERVICES OTTAWA ON K1A 0E4	SSE/192.8	-2.97	<u>176</u>
GEN	55	GVT. OF CAN PUBLIC WORKS CANADA18-181	ASSETS MANAGEMENT AND ADMINISTRATIVE SERVICES, 580 BOOTH STREET OTTAWA ON K1A 0E4	SSE/192.8	-2.97	<u>176</u>
GEN	<u>55</u>	PUBLIC WORKS CANADA	SIR WILLIAM LOGAN BUILDING 580 BOOTH STREET OTTAWA ON K1A 0E4	SSE/192.8	-2.97	<u>177</u>
GEN	<u>55</u>	GVT. OF CAN PUBLIC WORKS CANADA	SIR WILLIAM LOGAN BUILDING 580 BOOTH STREET OTTAWA ON	SSE/192.8	-2.97	<u>177</u>
GEN	<u>55</u>	PUBLIC WORKS & GOVERNMENT SERVICES CAN.	SIR WILLIAM LOGAN BUILDING 580 BOOTH STREET OTTAWA ON K1A E04	SSE/192.8	-2.97	178
GEN	<u>55</u>	NATURAL RESOURCES CANADA	580 BOOTH STREET OTTAWA ON K1A 0E4	SSE/192.8	-2.97	178
GEN	<u>55</u>	PUBLIC WORKS AND GOVERNEMNT SERVICES CANADA	580 BOOTH STREET OTTAWA ON	SSE/192.8	-2.97	<u>179</u>
GEN	<u>55</u>	Public Works and Government Services Canada	580 Booth Ottawa ON K1A 0E4	SSE/192.8	-2.97	<u>180</u>
GEN	<u>55</u>	Sir William Logan	580 Booth Street Ottawa ON K1A 0E4	SSE/192.8	-2.97	<u>180</u>
GEN	<u>55</u>	NATURAL RESOURCES CANADA	580 BOOTH STREET OTTAWA ON	SSE/192.8	-2.97	<u>180</u>
GEN	<u>55</u>	SNC Lavalin O&M	580 BOOTH STREET OTTAWA ON K1A 0E8	SSE/192.8	-2.97	<u>181</u>
GEN	<u>55</u>	NATURAL RESOURCES CANADA	580 BOOTH STREET OTTAWA ON	SSE/192.8	-2.97	<u>181</u>
GEN	<u>55</u>	SNC Lavalin O&M	580 BOOTH STREET OTTAWA ON K1A 0E8	SSE/192.8	-2.97	182
GEN	<u>55</u>	NATURAL RESOURCES CANADA	580 BOOTH STREET OTTAWA ON	SSE/192.8	-2.97	182
GEN	<u>55</u>	SNC Lavalin O&M	580 BOOTH STREET OTTAWA ON K1A 0E8	SSE/192.8	-2.97	<u>183</u>
GEN	<u>55</u>	NATURAL RESOURCES CANADA	580 Booth Street 3rd floor OTTAWA ON	SSE/192.8	-2.97	<u>183</u>
GEN	<u>55</u>	Public Works and Government Services Canada	580 Booth Ottawa ON K1A 0E4	SSE/192.8	-2.97	<u>184</u>
GEN	<u>55</u>	SNC Lavalin O&M	580 BOOTH STREET OTTAWA ON	SSE/192.8	-2.97	<u>184</u>
GEN	<u>55</u>	BROOKFIELD JOHNSON CONTROLS	580 BOOTH STREET OTTAWA ON K1A 0Y3	SSE/192.8	-2.97	<u>185</u>

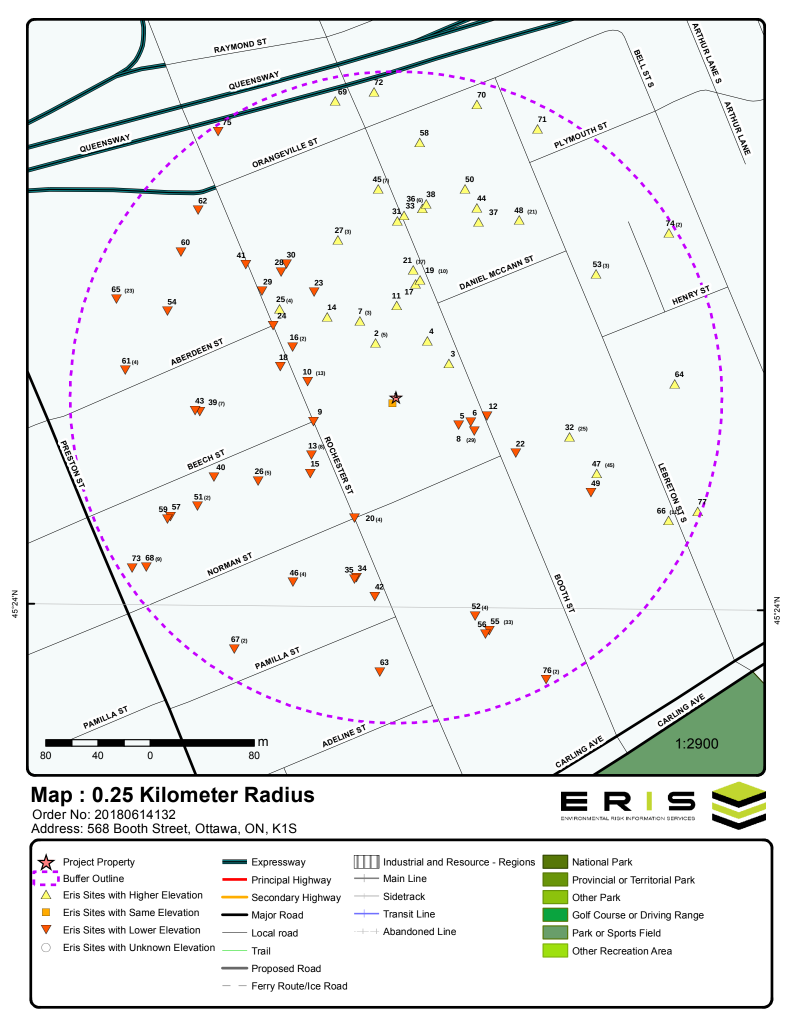
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GEN	<u>55</u>	BROOKFIELD JOHNSON CONTROLS	580 BOOTH STREET OTTAWA ON K1A 0Y3	SSE/192.8	-2.97	186
GEN	<u>55</u>	BROOKFIELD JOHNSON CONTROLS	580 BOOTH STREET OTTAWA ON K1A 0Y3	SSE/192.8	-2.97	<u>186</u>
GEN	<u>55</u>	BROOKFIELD JOHNSON CONTROLS	580 BOOTH STREET OTTAWA ON K1A 0Y3	SSE/192.8	-2.97	<u>187</u>
GEN	<u>59</u>	Johnson Welding Works	70 beech st ottawa ON K1S 3J6	WSW/198.6	-4.09	188
GEN	<u>61</u>	ROTO-ROOTER SEWER SERVICE	SEWER ROOTER LTD. 25 ABERDEEN STREET	W/208.7	-3.10	<u>188</u>
GEN	<u>61</u>	ROTO-ROOTER (OUT OF BUSINESS)	OTTAWA ON K1S 3J3 SEWER ROOTER LTD. 25 ABERDEEN STREET	W/208.7	-3.10	<u>188</u>
GEN	<u>61</u>	ROTO-ROOTER (OUT OF BUSINESS) 33-145	OTTAWA ON K1S 3J3 SEWER ROOTER LTD. 25 ABERDEEN STREET	W/208.7	-3.10	189
GEN	<u>61</u>	ROTO-ROOTER,(OUT OF BUSINESS)	OTTAWA ON K1S 3J3 25 ABERDEEN STREET OTTAWA ON K1S 3J3	W/208.7	-3.10	<u>189</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	WNW/227.4	-2.06	<u>189</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	WNW/227.4	-2.06	<u>190</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	WNW/227.4	-2.06	<u>190</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>190</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON	WNW/227.4	-2.06	<u>191</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>191</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>191</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>191</u>
GEN	<u>65</u>	Sakto Corp	333 Preston St. Suite 100 Ottawa ON K1S 5N4	WNW/227.4	-2.06	<u>192</u>
GEN	<u>66</u>	GVT OF CAN - NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>192</u>
GEN	<u>66</u>	GVT OF CAN - NATIONAL DEFENSE 17-505	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>193</u>
GEN	<u>66</u>	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>193</u>
GEN	<u>66</u>	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>194</u>
GEN	<u>66</u>	DEPT. OF NATIONAL DEFENSE	OTTAWA ON MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON	ESE/229.3	3.38	<u>195</u>
GEN	66	DEPT. OF NATIONAL DEFENSE	STREET OTTAWA ON MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>196</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			OTTAWA ON			
GEN	<u>66</u>	DEPT. OF NATIONAL DEFENSE	MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>197</u>
GEN	<u>66</u>	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>198</u>
GEN	<u>66</u>	DEPT. OF NATIONAL DEFENSE	OTTAWA ON MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>198</u>
GEN	<u>66</u>	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>199</u>
GEN	<u>66</u>	DEPT. OF NATIONAL DEFENSE	OTTAWA ON K1A 0E9 MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON STREET	ESE/229.3	3.38	<u>200</u>
GEN	<u>68</u>	GRANT ELECTRIC OTTAWA LTD.	OTTAWA ON K1A 0E9 401 PRESTON ST. OTTAWA ON K1S 4N1	SW/231.7	-5.14	<u>201</u>
GEN	<u>68</u>	GRANT ELECTRIC OTTAWA LTD. 17-185	401 PRESTON ST. OTTAWA ON K1S 4N1	SW/231.7	-5.14	<u>202</u>
GEN	<u>68</u>	GRANT ELECTRIC OTTAWA LIMITED	401 PRESTON STREET OTTAWA ON K1S 4N1	SW/231.7	-5.14	<u>202</u>
GEN	<u>68</u>	THE ELECTRIC MOTOR COMPANY OTTAWA LTD.	401 PRESTON STREET OTTAWA ON	SW/231.7	-5.14	<u>202</u>
GEN	<u>68</u>	THE ELECTRIC MOTOR COMPANY (2005) Ltd.	401 PRESTON STREET OTTAWA ON K1S 4N1	SW/231.7	-5.14	<u>203</u>
GEN	<u>74</u>	VIVIAN TRAPANNI	316 BELL ST OTTAWA ON	ENE/244.6	6.94	<u>203</u>
INC	<u>74</u>		316 Bell Street South, Ottawa ON K1S 4K2	ENE/244.6	6.94	<u>203</u>
MNR	<u>77</u>	DH OT-5	ON	ESE/247.6	4.81	<u>204</u>
NPCB	<u>21</u>	ENERGY MINES & RESOURCES	556 BOOTH STREET OTTAWA ON	N/98.6	1.25	<u>20</u>
NPCB	<u>21</u>	ENERGY MINES & RESOURCES	556A BOOTH ST. OTTAWA ON	N/98.6	1.25	<u>20</u>
NPCB	<u>21</u>	ENERGY MINES & RESOURCES	556 Booth Street Ottawa ON	N/98.6	1.25	205
NPCB	<u>21</u>	ENERGY MINES & RESOURCES	556 BOOTH STREET OTTAWA ON	N/98.6	1.25	<u>206</u>
NPCB	<u>25</u>	ENERGY MINES & RESOURCES	405 ROCHESTER ST. OTTAWA ON	NW/112.2	0.02	<u>20</u>
NPCB	<u>25</u>	ENERGY, MINES AND RESOURCES	405 ROCHESTER ST. OTTAWA ON	NW/112.2	0.02	<u>20</u>
NPCB	<u>25</u>	ENERGY MINES & RESOURCES	405 ROCHESTER ST. OTTAWA ON	NW/112.2	0.02	<u>206</u>
NPCB	<u>36</u>	ENERGY MINES & RESOURCES	555 BOOTH ST. OTTAWA ON	N/146.5	1.97	<u>20</u>
NPCB	<u>47</u>	ENERGY MINES & RESOURCES	615 BOOTH ST. OTTAWA ON	ESE/164.7	0.67	<u>21</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
NPCB	48	ENERGY MINES & RESOURCES	555 BOOTH STREET OTTAWA ON K1A O61	NE/165.7	2.64	<u>21</u>
NPCB	<u>48</u>	ENERGY MINES & RESOURCES	555 BOOTH STREET OTTAWA ON K1A 0G1	NE/165.7	2.64	212
NPCB	<u>55</u>	ENERGY MINES & RESOURCES	580 BOOTH ST. BOOTH COMPLEX; 550 BOOTH ST.	SSE/192.8	-2.97	<u>21</u>
NPCB	<u>55</u>	ENERGY MINES AND RESOURCES	OTTAWA ON K1A 0E4 FINANCE & ADMIN. SECTOR; 580 BOOTH STREET INSIDE THE OLD QUARRY; 4 HAANEL DRIVE OTTAWA ON K1A 0E4	SSE/192.8	-2.97	<u>21</u>
NPCB	<u>55</u>	ENERGY MINES & RESOURCES CANADA	BOOTH COMPLEX; 580 BOOTH STREET OTTAWA ON K1A 0E4	SSE/192.8	-2.97	<u>21</u>
NPCB	<u>55</u>	ENERGY MINES & RESOURCES	FINANCE & ADMIN. SECTOR; 580 BOOTH STREET BLACKBURN COMPLEX; 2617 ANDERSON ROAD OTTAWA ON K1A 0E4	SSE/192.8	-2.97	<u>21</u>
NPCB	<u>55</u>	ENERGY MINES & RESOURCES CANADA	580 BOOTH STREET BOOTH COMPLEX Ottawa ON	SSE/192.8	-2.97	<u>217</u>
NPCB	<u>55</u>	ENERGY MINES & RESOURCES	580 BOOTH ST. OTTAWA ON K1A 0E8	SSE/192.8	-2.97	<u>218</u>
NPCB	<u>55</u>	ENERGY MINES & RESOURCES CANADA	BOOTH COMPLEX 580 BOOTH STREET OTTAWA ON K1A 0E8	SSE/192.8	-2.97	<u>218</u>
NPRI	<u>14</u>	PUBLIC WORKS AND GOVERNMENT SERVICES	558 Rue Booth Ottawa ON K1A0M3	NW/81.3	0.94	<u>221</u>
NPRI	<u>19</u>	CANADA PUBLIC WORKS AND GOVERNMENT SERVICES	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	<u>222</u>
NPRI	<u>19</u>	CANADA PUBLIC WORKS AND GOVERNMENT SERVICES	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	<u>223</u>
NPRI	<u>19</u>	CANADA PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	<u>224</u>
NPRI	<u>19</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	<u>224</u>
NPRI	<u>19</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	<u>225</u>
NPRI	<u>19</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	<u>226</u>
NPRI	<u>19</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	<u>227</u>
NPRI	<u>19</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	<u>227</u>
NPRI	<u>19</u>	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA	558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3	NNE/92.0	1.25	228
OPCB	<u>21</u>	ENERGY MINES AND RESOURCES	556A BOOTH STREET OTTAWA ON	N/98.6	1.25	<u>22</u>
PAP	<u>55</u>	Natural Resources Canada	580 Booth St Ottawa ON K1A 0Y7	SSE/192.8	-2.97	229
PRT	<u>13</u>	PRIMROSE CARTAGE LTD	494 ROCHESTER ST OTTAWA ON K1S 4L8	SW/78.5	-2.19	<u>23</u>
PRT	<u>39</u>	MR GAS LIMITED ATTN LILIANNE LEVAC	450 ROCHESTER ST OTTAWA ON K1S 4L7	W/151.0	-3.09	<u>23</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
REC	<u>45</u>	ENERGY, MINES & RESOURCES CANADA	550 BOOTH ST. CONTROL STORAGE SITE	N/160.4	1.25	<u>230</u>
REC	<u>45</u>	ENERGY, MINES & RESOURCES CANADA	OTTAWA ON 550 BOOTH ST., CONTROL STORAGE SITE C/O 580 BOOTH ST.	N/160.4	1.25	<u>230</u>
RST	<u>51</u>	AIRMETRICS ENERGY SYSTEMS INC	OTTAWA ON K1A 0E4 60 BEECH ST OTTAWA ON K1S 3J6	WSW/173.7	-3.75	<u>231</u>
RST	<u>51</u>	AIRMETRICS ENERGY SYSTEMS INC	60 BEECH ST OTTAWA ON K1S 3J6	WSW/173.7	-3.75	231
SCT	40	The Original Maple Bat Corp	54 Beech St Unit 2 Ottawa ON K1S 3J6	WSW/152.3	-3.11	<u>231</u>
SCT	<u>47</u>	Canadian Hydro Graphic Service	615 Booth St Floor 3 Room 311 Ottawa ON K1A 0E6	ESE/164.7	0.67	231
SCT	48	CANMET Mining and Mineral	555 Booth St Ottawa ON K1A 0G1	NE/165.7	2.64	<u>231</u>
SCT	<u>53</u>	D & M FIXTURES	321.5 LEBRETON ST S OTTAWA ON K1S 4L4	ENE/180.4	4.02	<u>23</u>
SCT	<u>53</u>	D & M Fixtures	321 Lebreton St S Ottawa ON K1S 4L4	ENE/180.4	4.02	232
SCT	<u>53</u>	Gemini Projects Ltd.	321.5 Lebreton St S Ottawa ON K1S 4L4	ENE/180.4	4.02	232
SCT	<u>67</u>	Renato Del Cul Enterprises Ltd.	77 Pamilla St Ottawa ON K1S 3K7	SSW/229.5	-5.06	232
SCT	<u>67</u>	Renato Del Cul Enterprises Ltd	77 Pamilla St Ottawa ON K1S 3K7	SSW/229.5	-5.06	<u>233</u>
SPL	<u>19</u>	FIRST FUEL	558 BOOTH TANK TRUCK (CARGO) OTTAWA CITY ON	NNE/92.0	1.25	<u>23</u>
SPL	<u>32</u>		601 Booth St. Ottawa ON	ESE/136.7	0.64	<u>234</u>
SPL	47	SNC-Lavalin ProFac Facilities Management	615 Booth Street Ottawa ON	ESE/164.7	0.67	235
SPL	<u>47</u>	SNC-Lavalin Profac Inc.	615 Booth St. Ottawa ON	ESE/164.7	0.67	<u>235</u>
SPL	<u>47</u>	Natural Resources Canada <unofficial></unofficial>	Mechanical Room, 615 Booth St Ottawa ON	ESE/164.7	0.67	236
SPL	<u>47</u>	SNC Lavalin Engineers and Constructors	615 Booth St. Ottawa ON	ESE/164.7	0.67	<u>236</u>
SPL	<u>47</u>	National Research Council of Canada; SNC Lavalin Engineers	615 Booth Street Ottawa ON K1A 0E9	ESE/164.7	0.67	237
SPL	<u>52</u>	and Constructors SNC-Lavalin ProFac Facilities Management	588 Booth St Ottawa ON	SSE/178.5	-2.97	<u>237</u>
SPL	<u>52</u>	SNC-Lavalin Profac Inc.	588 Booth St. Ottawa ON	SSE/178.5	-2.97	<u>237</u>
SPL	<u>52</u>	Public Works Government Services Canada	588 Booth Street Ottawa ON	SSE/178.5	-2.97	238
SPL	<u>55</u>	SNC Lavalin <unofficial></unofficial>	580 Booth Street Ottawa ON	SSE/192.8	-2.97	<u>238</u>
SPL	<u>55</u>	SNC-Lavalin Inc.	580 Booth Street Ottawa ON	SSE/192.8	-2.97	<u>239</u>
SPL	<u>55</u>	Brookefield Global Integrated Solutions <unofficial></unofficial>	580 Booth Street, Ottawa Ottawa ON	SSE/192.8	-2.97	<u>239</u>
SPL	<u>71</u>	PRIVATE RESIDENCE	235 PLYMOUTH ST. FURNACE OIL TANK OTTAWA CITY ON K1S 3E4	NNE/233.0	4.02	<u>24</u>

DB	Map Key	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
WWIS	<u>4</u>		Ottawa ON	NNE/49.8	0.64	<u>247</u>
WWIS	<u>15</u>		Ottawa ON	SW/88.0	-2.19	<u>250</u>
WWIS	<u>18</u>		ON	WNW/91.8	-0.93	<u>252</u>
WWIS	<u>23</u>		Ottawa ON	NW/102.1	-0.14	<u>253</u>
WWIS	<u>29</u>		Ottawa ON	NW/131.1	-1.06	<u>255</u>
WWIS	<u>31</u>		Ottawa ON	N/135.5	1.89	<u>264</u>
WWIS	<u>33</u>		OTTAWA ON	N/139.6	1.89	<u>275</u>
WWIS	<u>35</u>		OTTAWA ON	SSW/143.1	-3.31	<u>277</u>
WWIS	38		OTTAWA ON	N/150.3	1.94	280
WWIS	<u>44</u>		ON	NNE/158.2	2.39	281
WWIS	<u>47</u>		OTTAWA ON	ESE/164.7	0.67	<u>283</u>
WWIS	<u>57</u>		ON	WSW/195.5	-4.09	<u>285</u>
WWIS	<u>58</u>		OTTAWA ON	N/196.3	2.25	287
WWIS	<u>60</u>		ON	NW/199.2	-1.75	289
WWIS	<u>62</u>		ON	NW/208.8	-1.06	<u>292</u>
WWIS	<u>70</u>		OTTAWA ON	NNE/232.9	3.39	<u>294</u>



Aerial (2017)

Address: 568 Booth Street, Ottawa, ON, K1S

Source: ESRI World Imagery



Topographic Map

Address: 568 Booth Street, Ottawa, ON, K1S

Source: ESRI World Topographic Map



Detail Report

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
BORE	<u>5</u>	1 of 1	ESE/52.4	68.9 / -0.06	ON
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth n Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: 1::	807426 Geotechnical/Geological Inve Hollow stem auger 444753.68 .7 08-APR-1991	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: PEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5027769.21 65 64.7 AH 2 -999.9
<u>Details</u> Stratum ID: Bottom Depth	n(m):	218592876 0.2		Top Depth(m): Stratum Desc:	0.0 Brown Topsoil Sand
Stratum ID: Bottom Depth	n(m):	218592877 0.7		Top Depth(m): Stratum Desc:	0.2 Brown Fill-Misc Sand With: Gr
BORE	<u>6</u>	1 of 1	ESE/60.5	68.9 / -0.06	ON
Borehole ID: Use: Drill Method:: Easting:: Location Acc Elev. Reliabili Total Depth n Township:: Lot:: Completion D Primary Wate	uracy:: ity Note:: n::	807424 Geotechnical/Geological Invel Hollow stem auger 444763.16 3.7 08-APR-1991	estigation	Type: Status:: UTM Zone:: Northing:: Orig. Ground Elev m:: PEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	Borehole 18 5027771.53 65.3 65.1 BH 1
Details Stratum ID: Bottom Depth	n(m):	218592866 0.1		Top Depth(m): Stratum Desc:	0.0 Brown Topsoil Silt
Stratum ID: Bottom Depth	n(m):	218592867 0.3		Top Depth(m): Stratum Desc:	0.1 Dark Brown Fill-Misc Silt - Sand With: Gr
Stratum ID: Bottom Depth	n(m):	218592868 0.6		Top Depth(m): Stratum Desc:	0.3 Dark Yellowish Brown Sand With: Si
Stratum ID: Bottom Depth	n(m):	218592869 1.2		Top Depth(m): Stratum Desc:	0.6 Brown Compact Till sand silt With: CI W Gr Occasional: Blds
Stratum ID: Bottom Depth	n(m):	218592870 1.5		Top Depth(m): Stratum Desc:	1.2 Grey Bedrock Limestone

Stratum ID: 218592871 **Top Depth(m):** 1.5

Bottom Depth(m): 3.7 Stratum Desc: Grey Bedrock Limestone

BORE 12 1 of 1 ESE/71.3 68.9/-0.06

ON

Borehole ID: 807427 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

Drill Method:: Hollow stem auger UTM Zone::

 Drill Method::
 Hollow stem auger
 UTM Zone::
 18

 Easting::
 444775.68
 Northing::
 5027776.29

Location Accuracy::

Elev. Reliability Note::

Total Depth m::

9

Orig. Ground Elev m::

DEM Ground Elev m::

65.3

65.8

Primary Name::

BH 3

Township:: Concession:: Lot:: Municipality:

Completion Date:: 08-APR-1991 Static Water Level:: -999.9

Primary Water Use:: Sec. Water Use::

<u>--Details--</u> **Stratum ID:** 218592878

 Stratum ID:
 218592878
 Top Depth(m):
 0.0

 Bottom Depth(m):
 0.2
 Stratum Desc:
 Asphalt

Stratum ID: 218592879 **Top Depth(m):** 0.2

Bottom Depth(m): 0.3 Stratum Desc: Grey Crushed Stone

Stratum ID: 218592880 **Top Depth(m):** 0.3

Bottom Depth(m): 0.5 Stratum Desc: Brown Fill-Misc Sand Trace: Gr

Stratum ID: 218592881 **Top Depth(m):** 0.5

Bottom Depth(m): 0.9 Stratum Desc: Bedrock Limestone

BORE 28 1 of 1 NW/130.4 68.9 / -0.03

ON

Borehole ID: 807388 Type: Borehole

Use: Geotechnical/Geological Investigation Status::

 Drill Method::
 Rotary (conventional)
 UTM Zone::
 18

 Easting::
 444617.73
 Northing::
 5027886.72

 Easting::
 444617.73
 Northing::
 5027886.72

 Location Accuracy::
 Orig. Ground Elev m::
 99.7

 Elev. Reliability Note::
 DEM Ground Elev m::
 64.4

 Total Depth m::
 5.3
 Primary Name::
 BH 1

Total Depth m:: 5.3 Primary Name::
Township:: Concession::

Lot:: Concession:

Completion Date:: 01-FEB-1990 Static Water Level:: -999.9

Primary Water Use:: Sec. Water Use::

--Details--

Stratum ID: 218592721 **Top Depth(m):** 0.1

Bottom Depth(m): 0.9 Stratum Desc: Brown to Grey Fill-Misc Silt - Sand With: CI W

Gr Occasional: Cob Occ Blds

Order No: 20180614132

Stratum ID: 218592722 **Top Depth(m):** 0.9

Bottom Depth(m): 2.5 Stratum Desc: Grey Bedrock Limestone

Stratum ID: 218592723 **Top Depth(m):** 2.5

Bottom Depth(m): 5.3 Stratum Desc: Grey Bedrock Limestone

 Stratum ID:
 218592720
 Top Depth(m):
 0.0

 Bottom Depth(m):
 0.1
 Stratum Desc:
 Asphalt

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
BORE	<u>30</u>	1 of 1	NW/132.2	68.9 / -0.03	ON
Borehole ID: Use:		807391 Geotechnical/Geological Inve	estigation	Type: Status::	Borehole
Drill Method:: Easting:: Location Acc	uracy::	Rotary (conventional) 444621.87	soligation	UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m::	18 5027892.65 99.7 64.7
Elev. Reliabil. Total Depth n Township:: Lot::		6.9		Primary Name:: Concession:: Municipality:	64.7 BH 2
Completion E Primary Wate		01-FEB-1990		Static Water Level:: Sec. Water Use::	-999.9
Details Stratum ID: Bottom Depti	h(m):	218592730 0.1		Top Depth(m): Stratum Desc:	0.0 Asphalt
Stratum ID: Bottom Deptl	h(m):	218592731 1.9		Top Depth(m): Stratum Desc:	0.1 Brown to Grey Fill-Misc Silt - Sand With: Gr
Stratum ID: Bottom Depti	h(m):	218592732 3.2		Top Depth(m): Stratum Desc:	1.9 Grey Bedrock Limestone highly fractured limestone, gravel, cobbles and boulders in brown silty sand matrix (Possibly Disturbed Bedrock)
Stratum ID: Bottom Deptl	h(m):	218592733 3.7		Top Depth(m): Stratum Desc:	3.2 Grey Bedrock Limestone
Stratum ID: Bottom Depti	h(m):	218592734 6.9		Top Depth(m): Stratum Desc:	3.7 Grey Bedrock Limestone
BORE	41	1 of 1	NW/153.5	68.2 / -0.75	ON
Borehole ID: Use:		613102		Type: Status::	Borehole
Drill Method:: Easting:: Location Acc Elev. Reliabil	uracy::	444591		UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m::	18 5027892 64 63.4
Total Depth n Township:: Lot::	n::	-999		Primary Name:: Concession:: Municipality:	
Completion E Primary Wate				Static Water Level:: Sec. Water Use::	-999.9
Details Stratum ID: Bottom Depti	h(m):	218393721 4.9		Top Depth(m): Stratum Desc:	2.7 SAND. COMPACT.
Stratum ID: Bottom Depti	h(m):	218393722		Top Depth(m): Stratum Desc:	4.9 BEDROCK. M. ENSE. SAND-FINE. LOOSE. UNSPECIFIED. LOOSE. UNSPECIFIED. DENSE. 000250
Stratum ID: Bottom Depti	h(m):	218393720 2.7		Top Depth(m): Stratum Desc:	0.0 FILL.

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) 1 of 1 NNW/232.1 69.9 / 0.94 **69 BORE** ON 847347 Borehole ID: Туре: Borehole Use: Geotechnical/Geological Investigation Status:: Decommissioned Diamond Drill Drill Method:: UTM Zone:: 18 Easting:: 444659 Northing:: 5028018 Location Accuracy:: Orig. Ground Elev m:: 66.4 Elev. Reliability Note:: **DEM Ground Elev m::** 70.6 Total Depth m:: 4.1 Primary Name:: NEPEAN Township:: Concession:: **CON 1 ON OTTAWA RIVER** Lot:: LOT 39 Municipality: Completion Date:: 23-NOV-1959 Static Water Level:: 1.1 Primary Water Use:: Sec. Water Use:: --Details--Stratum ID: 6556963 Top Depth(m): BEDROCK LIMESTONE WITH THIN BANDS Bottom Depth(m): 4.1 Stratum Desc: OF INTERBEDDED SHALE UP TO 2in. THICK, MINOR CARBONATE REPLACEMENT AND SLIGHT EVIDENCE OF MINERALIZATION Stratum ID: 6556962 Top Depth(m): **BOULDER TILL** Stratum Desc: Bottom Depth(m): 1.1 N/235.0 70.7 / 1.79 **72** 1 of 1 **BORE** ON 847353 Borehole Borehole ID: Type: Geotechnical/Geological Investigation Use: Status:: Decommissioned Drill Method:: Diamond Drill UTM Zone:: 18 Easting:: 444689 Northing:: 5028025 Orig. Ground Elev m:: 66.8 Location Accuracy:: Elev. Reliability Note:: DEM Ground Elev m:: Total Depth m:: 4.3 Primary Name:: Township:: CON 1 ON OTTAWA RIVER **NEPEAN** Concession:: Lot:: LOT 40 Municipality: Completion Date:: 26-NOV-1959 Static Water Level:: -999.9 Primary Water Use:: Sec. Water Use:: --Details--Stratum ID: 6556978 Top Depth(m): Stratum Desc: **BLACK TOPSOIL** Bottom Depth(m): 0.3

Stratum ID: 6556979 **Top Depth(m):** 0.3

Bottom Depth(m): 0.7 Stratum Desc: BOULDER TILL

Stratum ID: 6556980 **Top Depth(m):** 0.7

Bottom Depth(m): 4.3 Stratum Desc: BEDROCK LIMESTONE WITH THIN LAYERS

OF INTERBEDDED SHALE WITH
DECREASING SHALE CONTENT WITH

Order No: 20180614132

DEPTH. MINOR CARBONATE REPLACEMENT AND VERY MINOR

MINERALIZATION

ON

BORE 75 1 of 1 NW/245.0 68.9 / -0.01

Borehole ID: 847344 Type: Borehole

Use: Geotechnical/Geological Investigation Status:: Decommissioned

DB Ma	ар Кеу		ds Direction/ Distance (m)	Elev/Diff (m)	Site
Drill Method:: Easting:: Location Accurac, Elev. Reliability No Total Depth m:: Township:: Lot:: Completion Date:: Primary Water Use	ote::	Core barrel 444569 5.4 NEPEAN LOT 39 08-SEP-1959		UTM Zone:: Northing:: Orig. Ground Elev m:: DEM Ground Elev m:: Primary Name:: Concession:: Municipality: Static Water Level:: Sec. Water Use::	18 5027994 59.9 70.1 CON 1 ON OTTAWA RIVER -999.9
<u>Details</u> Stratum ID: Bottom Depth(m):		6556955 0.8		Top Depth(m): Stratum Desc:	0.0 CLAYEY GRAVEL
Stratum ID: Bottom Depth(m):		6556956 5.4		Top Depth(m): Stratum Desc:	0.8 BEDROCK LIMESTONE WITH NARROW BANDS OF SHALE, CARBONATE FISSURES AND FOSSIL REPLACMENT
CA	<u>8</u> .	1 of 29	ESE/65.4	68.9 / -0.06	NATURAL RESOURCES CANADA 568 BOOTH STREET OTTAWA CITY ON
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code Project Descriptio Contaminants:: Emission Control:	n::	Suspended Pa	T. BAGHOUSE DUCT rticulate Matter, Silica I Vent Fil.), Electrostat	(Respirable), Iron (Metallic),	Lead, Zinc, Ferric Oxide
CA	<u>8</u> .	2 of 29	ESE/65.4	68.9 / -0.06	PUBLIC WORKS CANADA (ENERGY MINES & RES) 568 BOOTH STREET COMPLEX OTTAWA CITY ON
Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:: Client Address:: Client City::		8-4071-92- 92 5/19/1992 Industrial air Approved			
Client Postal Code Project Descriptio Contaminants:: Emission Control:	on:: EXHAUST EQP. FOR MICROSCOPE (SF6 INSLT)				
CA	9	1 of 1	WSW/66.0	67.6 / -1.36	R.M. OF OTTAWA-CARLETON ROCHESTER ST/BEECH ST. OTTAWA CITY ON

 Certificate #:
 7-0435-97

 Application Year:
 97

 Issue Date:
 5/22/1997

 Approval Type:
 Municipal water

 Status:
 Approved

 Application Type:

Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants::

Client Name::

Contaminants:: Emission Control::

CA 20 1 of 4 SSW/98.0 67.0 / -1.95 Norman Street and Rochester Street

 Certificate #:
 8407-4LYLE6

 Application Year:
 00

 Issue Date:
 7/6/00

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name::Corporation of the City of OttawaClient Address::111 Sussex Drive, 7th Floor

Client City:: Ottawa
Client Postal Code:: K1N 5A1

Project Description:: Replacement of existing combined sewers

Contaminants:: Emission Control::

CA 20 2 of 4 SSW/98.0 67.0 / -1.95 Norman Street and Rochester

Street Ottawa ON

Ottawa ON

Certificate #: 0347-4KWHTK

Application Year: 00 Issue Date: 6/5/00

Approval Type: Municipal & Private water

Status: Approved

Application Type: New Certificate of Approval

Client Name:: Corporation of the Regional Municipality of Ottawa-Carleton

Client Address:: 111 Lisgar Street

Client City:: Ottawa
Client Postal Code:: K2P 2L7

Project Description:: Construction of approximately 225m of 152mm watermain, 130m of 203mm watermain and 320m of 305mm

watermain, including all apurtenances. Construction to occur on Rochester Street (from Carling Avenue to Beech

Street) and on Norman Street (from Rochester Street to approx. 120m West of Preston Street).

Contaminants::

Emission Control:

CA 24 1 of 1 WNW/109.3 68.0 / -0.93 SAKTO DEVELOPMENT CORPORATION

CORPORATION

ROCHESTER ST. ABERDEEN ST.

Order No: 20180614132

OTTAWA CITY ON

Certificate #:3-1478-88-Application Year:88Issue Date:8/19/1988Approval Type:Municipal sewage

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m)

Status:

Application Type: Client Name::

Client Address:: Client City::

Client Postal Code:: Project Description:: Contaminants:: **Emission Control::**

Approved

1 of 5 **26** CA

Certificate #: 0401-4QUPVX Application Year: 1/8/01 Issue Date:

Approval Type: Industrial air

Revoked and/or Replaced Status:

Application Type: Amended CofA Client Name:: 1301679 Ontario Inc. Client Address:: 44 Beech Street

Client City:: Ottawa Client Postal Code:: K1S 3J6

Project Description:: The application is for an Air Certificate of Approval for one paint sprary booth, discharging to the atmosphere, to

65.8 / -3.14

44 Beech Street

Ottawa ON K1S 3J6

Ottawa ON K1S 3J6

Order No: 20180614132

control the emisions from the painting of cars.

WSW/123.6

Contaminants::

Emission Control:: Panel Filter

WSW/123.6 1301679 Ontario Inc. 2 of 5 65.8 / -3.14 26 CA 44 Beech Street

Certificate #: 2097-5G2QLL Application Year: 2002 11/19/2002 Issue Date: Approval Type: Air Approved Status:

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: Contaminants:: Emission Control::

> N/146.5 70.9 / 1.97 **PUBLIC WORKS CANADA** 1 of 6 36 CA 555 BOOTH STREET **OTTAWA CITY ON**

Certificate #: 8-4062-87-Application Year: 87 8/26/1987 Issue Date: Approval Type: Industrial air Approved Status:

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: **FUME COLLECTION**

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Sulphur Dioxide, Hydrogen Chloride, Hydrogen Sulphide Contaminants:: Packed Tower, Emission Control:: 47 1 of 45 ESE/164.7 69.6 / 0.67 **PUBLIC WORKS & GOVT.** CA SERVICES CANADA 615 BOOTH STREET **OTTAWA CITY ON** Certificate #: 8-4224-99-Application Year: 10/27/1999 Issue Date: Approval Type: Industrial air Status: Approved Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: 400KW EMERGENCY GENERATOR (Y2K) Contaminants:: **Emission Control::** 1 of 23 WNW/227.4 66.9 / -2.06 **SAKTO Corporation 65** CA 333 Preston St Ottawa ON Certificate #: 0299-6ZKHEL 2007 Application Year: Issue Date: 3/30/2007 Approval Type: Air Approved Status: Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::** WNW/227.4 66.9 / -2.06 Sakto Corporation 65 2 of 23 CA 333 Preston Street Ottawa ON Certificate #: 1254-5P3KWV Application Year: 2003 Issue Date: 7/21/2003 Municipal and Private Sewage Works Approval Type: Status: Revoked and/or Replaced Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control:** 3 of 23 WNW/227.4 66.9 / -2.06 **SAKTO Corporation** 65

Order No: 20180614132

CA

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site

Distance (m)

Ottawa ON

Certificate #: 1514-6CQNK6 Application Year: 2005 7/7/2005 Issue Date:

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants::

Emission Control::

65 4 of 23 WNW/227.4 66.9 / -2.06 CA

SAKTO Corporation 333 Preston Street Ottawa ON

3160-6UJLDJ Certificate #: 2006 Application Year: Issue Date: 12/20/2006 Air Approval Type: Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: Contaminants:: **Emission Control::**

> WNW/227.4 66.9 / -2.06 5 of 23 65 CA

SAKTO Corporation 333 Preston Street Ottawa ON

333 Preston Street

Certificate #: 8062-6ALRBA Application Year: 2005 3/21/2005 Issue Date: Approval Type: Air

Status: Application Type: Client Name:: Client Address:: Client City::

Client Postal Code:: Project Description:: Contaminants:: **Emission Control::**

Revoked and/or Replaced

1 of 9 SW/231.7 63.8 / -5.14 401 Preston Street **68** CA Ottawa ON K1S 4N1

Certificate #: 3720-4NMRL9 Application Year: 00 9/25/00 Issue Date: Approval Type: Industrial air

Approved Status:

Application Type:

Client Name::

Client Address::

New Certificate of Approval
Grant Electric Limited
401 Preston Street

Client City:: Ottawa
Client Postal Code:: K1S 4N1

Project Description:: One (1) Guspro, model BB-96, heat cleaning oven, equipped with a natural gas fired primary burner and a natural

gas fired secondary burner, having heat inputs of 211,000 kiloJoules per hour and 422,000 per hour respectively, discharging to the atmosphere at a maximum volumetric flow rate of 0.086 normal cubic meters per second through a stack, having an inside diameter of 0.0254 metre, extending 1.52 metres above the roof and 7.01 metres above

arade.

Contaminants:: Emission Control::

COAL 11 1 of 1 N/70.7 69.9 / 0.94

Dominion of Canada, Fuel Testing Station/Fuel Research Labs 552 and 562 Booth Street Ottawa ON

Facility Type: Semi-industrial coal gas plant/by-product coke oven

Size: 1.0 hectare NTS Map Sheet: 31 G/5

Planned Land Use: Same as present
Present Land Use: Commercial/public use

Landuse Adj Property: North, south, west, east - Government buildings

Underground Utilities: Storm and sanitary sewers, watermain, gas and telephone along Booth St

Soil Conditions: Unknown

Site Access: Unrestricted during the day, restricted at night

Operating Period: Approx 1911-1940, operated intermittently as a research facility

Surface Water:Dows LakeSurface Water Prox:500 m southSurface Water Use:RecreationalGroundwater Prox:UnknownGroundwater Use:None reported

Existing Wells Prox: None

Historical Map/Photo: c1910 building plan (Ignatieff, 1981); 1922 fire insurance plan (Public Archives Canada, NMC 10837, sheet 124);

several historical photos (Ignatieff, 1981)

Operators: Government of Canada - Mines Branch (1911-1940s)

Present Occupants: Government of Canada, laboratories and offices

Excavation History: Evacuation for construction of current building at 552 Booth (1920s)

Visible Wastes:None reported or observedOdour:None reported or observedWater Pollution:None reported or observed

Site Investigations: Unknown

Comments/Remarks: This site is actually two sites - a coal gas producer was used at 552 Booth St (1920s) and a 2 tone by-product coke oven was used at 562 Booth St (1920s, 30s) in support of Mines Branch carbonization studies of Canadian coals.

The Mines Branch of the Federal government operated a fuel testing station and a fuel research laboratory at 552 and 562 Booth St. respectively. These facilities undertook semi-industrial scale coal carbonization studies to assess Canadian coal in the approximate period 1911 to the 1940s. A Westinghouse suction bituminous coal gas producer was operated at 552 Booth St. The original building at 552 Booth St. was rebuilt in the late 1920s. A two ton by-product coke oven was also used at the rear of the building at 562 Booth St. in the 1920s and 1930s. The

original building located at 562 booth St. is still in use. Today the buildings at 552 and 562 Booth St. are part of a complex of government buildings used by the Department of Energy, Mines and Resources. The buildings at 552 and 562 Booth are used as government offices and laboratories. There is no groundwater use in the area and the

closest water body is Dows lake located 500 m south of the site.

Potenial Environ Impact: The potential environmental and human health impact at this site is considered minimal based on the lack of

evidence of buried waste, and likely small volume of by-product tars generated by the intermittent use of the gas producer and coke oven. Potential environmental impacts are also mitigated at this site by lack of groundwater use in the area and the distance to Dows Lake. Potential environmental impacts at the site are also complicated by the

historic use of the land between 552 and 562 Booth for the underground storage of liquid petroleum fuels.

Offsite Disposal Areas:

Site Description:

EBR 26 3 of 5 WSW/123.6 65.8 / -3.14 1301679 Ontario Inc.

44 Beech Street Ottawa Ontario

Elev/Diff (m) DB Map Key Number of Records Direction/ Site

Distance (m)

ON

EBR Registry No.: IA00E0848 Ministry Ref. No.: 0128-4KFM4K 1301679 Ontario Inc. Company Name: Notice Type: Instrument Decision Notice Date: January 10, 2001 Proposal Date: May 18, 2000

Year: 2000

Proponent Address: 44 Beech Street, Ottawa Ontario, K1S 3J6

(EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Instrument Type:

Location Other:

Location:

44 Beech Street Ottawa Ontario CITY OF OTTAWA

WNW/227.4 66.9 / -2.06 6 of 23 Sakto Corporation 65 **EBR**

333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa

ON

IA02E0283 EBR Registry No.: Ministry Ref. No.: 0784-57ZRCC Sakto Corporation Company Name: Notice Type: Instrument Decision Notice Date: August 06, 2002 March 08, 2002 Proposal Date:

Year:

Proponent Address: 333 Preston Street, Suite 810, Ottawa Ontario, K1S 5N4

(EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Instrument Type:

Location Other:

Location:

333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa

WNW/227.4 66.9 / -2.06 Sakto Corporation 65 7 of 23 **EBR**

333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa

Order No: 20180614132

EBR Registry No.: IA06E0879 Ministry Ref. No.: 8847-6R8KXN Company Name: Sakto Corporation Instrument Decision Notice Type: Notice Date: January 04, 2007 Proposal Date: July 11, 2006

2006 Year:

Proponent Address: 333 Preston Street, Suite 810, Ottawa Ontario, K1S 5N4

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Location Other:

Location:

333 Preston Street Suite 810 Ottawa Ontario K1S 5N4 Ottawa

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) 8 of 23 WNW/227.4 66.9 / -2.06 65

Sakto Corporation 333 Preston Street, Suite 810

Ottawa Ontario K1S 5N4 Ottawa ON

IA06E1287 EBR Registry No.: Ministry Ref. No.: 2393-6UFME9 Company Name: Sakto Corporation Notice Type: Instrument Decision April 02, 2007 Notice Date: Proposal Date: October 12, 2006

Year: 2006

Proponent Address: 333 Preston Street, Suite 810, Ottawa Ontario, K1S 5N4

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Location Other:

Location:

EBR

333 Preston Street, Suite 810 Ottawa Ontario K1S 5N4 Ottawa

SW/231.7 63.8 / -5.14 **Grant Electric Limited** 2 of 9 68 **EBR**

401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA ON

EBR Registry No.: IA00E1397 Ministry Ref. No.: 5065-4NJN8S Company Name: **Grant Electric Limited** Notice Type: Instrument Decision Notice Date: December 30, 2003 Proposal Date: August 25, 2000

2000 Year:

401 Preston Street, Ottawa Ontario, K1S 4N1 Proponent Address:

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Location Other:

Location:

401 Preston Street Ottawa Ontario K1S 4N1 CITY OF OTTAWA

3 of 4 SSW/98.0 67.0 / -1.95 The Regional Municipality of **20 ECA**

Ottawa-Carleton

Norman Street and Rochester

Order No: 20180614132

Street

Ottawa ON K2P 2L7

0347-4KWHTK Approval No: SWP Area Name: Rideau Valley

Approval Date: 2000-06-05 **MOE District:** Ottawa Status: Approved City:

Record Type: **ECA** Longitude: -75.7108 Link Source: **IDS** Latitude: 45.405

ECA-Municipal and Private Water Works Approval Type: Project Type: Municipal and Private Water Works Norman Street and Rochester Street Address:

Full Address: Full PDF Link:

4 of 4 SSW/98.0 67.0 / -1.95 The Corporation of the City of 20 **ECA** Ottawa

DB Elev/Diff (m) Map Key Number of Records Direction/ Site

Distance (m)

Norman Street and Rochester

Street

Ottawa ON K1N 5A1

Approval No: 8407-4LYLE6 SWP Area Name: Rideau Valley 2000-07-06 Approval Date: **MOE District:** Ottawa Status: Approved City: Ottawa Record Type: **ECA** Longitude: -75.7108 Link Source: IDS Latitude: 45.405

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Address: Norman Street and Rochester Street

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4332-4KZJQT-14.pdf

4 of 5 WSW/123.6 65.8 / -3.14 1301679 Ontario Inc. 26 **ECA**

44 Beech St

Ottawa ON K1S 3J6

2097-5G2QLL SWP Area Name: Approval No: Approval Date: 2002-11-19 **MOE District:**

Status: Approved City: Ottawa

Record Type: ECA Longitude: Link Source: IDS Latitude:

ECA-AIR Approval Type: Project Type: AIR Address: 44 Beech St

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7086-5EPRD4-14.pdf

1301679 Ontario Inc. WSW/123.6 65.8 / -3.14 5 of 5 26 **ECA**

44 Beech St Ottawa ON K1S 3J6

45.401672

Order No: 20180614132

0401-4QUPVX Approval No: SWP Area Name: Approval Date: 2001-01-08 MOE District:

Revoked and/or Replaced City: Status: Ottawa

Record Type: **ECA** IDS Link Source:

Approval Type: **ECA-AIR** Project Type: AIR

Address: 44 Beech St Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0128-4KFM4K-14.pdf

WNW/227.4 66.9 / -2.06 **SAKTO Corporation** 9 of 23 65 **ECA** 333 Preston Street

Ottawa ON K1S 5N4

Longitude:

Latitude:

Approval No: 8062-6ALRBA SWP Area Name: Rideau Valley 2005-03-21 Approval Date: **MOE District:** Ottawa Status: Revoked and/or Replaced City: Ottawa Record Type: **ECA** Longitude: -75.71001 Latitude:

IDS Link Source:

Approval Type: **ECA-AIR** AIR

Project Type:

Address: 333 Preston Street Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2435-69UNZG-14.pdf

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) 10 of 23 WNW/227.4 66.9 / -2.06 **SAKTO Corporation** 65 **ECA** 333 Preston Street Ottawa ON K1S 5N4 Approval No: 3160-6UJLDJ SWP Area Name: Rideau Valley 2006-12-20 MOE District: Approval Date: Ottawa Approved Status: City: Ottawa **ECA** Longitude: -75.71001 Record Type: Link Source: IDS Latitude: 45.401672 Approval Type: ECA-AIR Project Type: AIR Address: 333 Preston Street Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8847-6R8KXN-14.pdf 11 of 23 WNW/227.4 66.9 / -2.06 Sakto Corporation 65 **ECA** 333 Preston Street Ottawa ON K1S 5N4 1254-5P3KWV SWP Area Name: Rideau Valley Approval No: Approval Date: 2003-07-21 MOE District: Ottawa Status: Revoked and/or Replaced City: Ottawa -75.71001 Record Type: ECA Longitude: Link Source: IDS Latitude: 45.401672 ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Address: 333 Preston Street Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9394-5MKHLU-14.pdf WNW/227.4 12 of 23 66.9 / -2.06 **SAKTO Corporation** 65 **ECA** 333 Preston St Ottawa ON K1S 5N4 Approval No: SWP Area Name: 0299-6ZKHEL Rideau Valley Approval Date: 2007-03-30 **MOE District:** Ottawa Approved City: Ottawa Status: Record Type: **ECA** Longitude: -75.71001 IDS 45.401672 Link Source: Latitude: ECA-AIR Approval Type: Project Type: AIR 333 Preston St Address: Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2393-6UFME9-14.pdf WNW/227.4 66.9 / -2.06 13 of 23 Sakto Corporation 65 **ECA** 333 Preston Street Ottawa ON K1S 5N4 Approval No: 8886-5ASL8F SWP Area Name: Rideau Valley Approval Date: 2002-07-24 **MOE District:** Ottawa Revoked and/or Replaced Status: City: Ottawa Record Type: **ECA** Lonaitude: -75.71001 Link Source: IDS 45.401672 Latitude:

Approval Type: ECA-AIR
Project Type: AIR

Address: 333 Preston Street

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0784-57ZRCC-14.pdf

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) 14 of 23 WNW/227.4 66.9 / -2.06 **SAKTO Corporation** 65 **ECA** 333 Preston Street Ottawa ON K1S 5N4 Approval No: 1514-6CQNK6 SWP Area Name: Rideau Valley MOE District: Approval Date: 2005-07-07 Ottawa Status: Approved Ottawa City: -75.71001 Record Type: **ECA** Longitude: Link Source: IDS Latitude: 45.401672 Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Address: 333 Preston Street Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6529-6ACTPM-14.pdf 68 3 of 9 SW/231.7 63.8 / -5.14 Grant Electric Limited **ECA** 401 Preston Street Ottawa ON K1S 4N1 3720-4NMRL9 Rideau Valley SWP Area Name:

MOE District:

Longitude:

Municipality: Client Prov/State:

Large Radius:

X:

Y:

Search Radius (km):

Latitude:

City:

Approval No: 2000-09-25 Approval Date: Status: Approved ECA Record Type:

Link Source: IDS

Approval Type: **ECA-AIR** AIR Project Type:

Address: 401 Preston Street

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5065-4NJN8S-14.pdf

1 of 1 SSW/141.7 65.6 / -3.31 514 Rochester St 34 **EHS** Ottawa ON K1S4L9

Order ID: 460824 Date Received: 27-MAY-16 20160527036 Lot/Building Size: Order No:

Customer ID: 135488 Company ID: 77 С Status: Report Code: 3CAN

Standard Report Report Type: Report Date: 01-JUN-16

Report Requested by: Pinchin Ltd

37

1 of 1

Nearest Intersection: Previous Site Name: Additional Info Ordered:

> NNE/149.0 71.3 / 2.39 550, 552, 555, 556, 558, 562, 601,

> > 615 Booth St, and 405, 461

Order No: 20180614132

Rochester Street

Ottawa ON

ON

0.25

ON

.25

.5

-75.706889

45.4002

Ottawa

Ottawa

-75.70917

45.4003449999999

Order ID: Date Received: 160737 12/4/2008

Order No: 20081204008 Lot/Building Size: Customer ID: 50347 Municipality: Company ID: 56 Client Prov/State: С Status: Search Radius (km):

Report Code: 4CAN 0.25 Large Radius: **Custom Report** -75.705724 Report Type: X: 12/15/2008 Y: 45.402667 Report Date:

EHS

Report Requested by: Nearest Intersection:

Jacques Whitford

Booth/Rochester/Norman/Carling/Lebreton, Elizabeth

Previous Site Name:

Additional Info Ordered:

EHS

S/153.7 65.6 / -3.31 516, 5161/2, 518, 530 & 532

> Rochester Street Ottawa ON

Order ID: 193257

1 of 1

20110906036 Order No: 42748 **Customer ID:**

Company ID: 77 Status: С Report Code: 4CAN

Report Type: **Custom Report** 9/12/2011

42

Report Date:

Report Requested by: Pinchin Environmental

Nearest Intersection: Previous Site Name: Additional Info Ordered: Date Received: 9/6/2011 4:58:23 PM

Lot/Building Size: Municipality:

Client Prov/State: ON Search Radius (km): 0.25 Large Radius:

X: -75.706764 Y: 45.400138

1 of 1 WNW/187.3 66.9 / -2.06 333 Preston St. **54 EHS** Ottawa ON

Order ID: 461065 Order No: 20160527223

Customer ID: 144408 Company ID: 50 С Status: Report Code: 3CAN

Report Type: Standard Report Report Date: 03-JUN-16

Report Requested by: Golder Associates Ltd.

Nearest Intersection: Previous Site Name:

Additional Info Ordered: City Directory Date Received: 27-MAY-16

Lot/Building Size:

City of Ottawa Municipality: Client Prov/State: ON

.25 Search Radius (km): Large Radius: 2

-75.708765 X: Y: 45.402029

1 of 1 S/211.3 64.6 / -4.36 540 Rochester St 63 **EHS** Ottawa ON K1S 4M1

Order ID: 229743 Order No: 20121130009 Customer ID: 80172 Company ID: 50666 Status: С

Report Code: 20CAN RSC Report (Urban) Report Type:

Report Date: 10-DEC-12

Report Requested by: Ben Engineering Inc.

Nearest Intersection: Previous Site Name: Additional Info Ordered:

30-NOV-12 Date Received: Lot/Building Size:

Municipality: Client Prov/State:

ON Search Radius (km): .3 Large Radius:

-75.706654 X: Y: 45.399549

Order No: 20180614132

1 of 1 E/214.2 75.2 / 6.25 345 Lebreton Street 64 **EHS** Ottawa ON K1A 0E9

4/16/2012 2:56:49 PM Order ID: 205700 Date Received: 20120416027 Lot/Building Size: 1,080 Square Meters Order No:

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reques	ection:	82989 17921 C 3CAN Standard Report 4/25/2012 2:58:08 PM Inspec-Sol Inc.	Distance (III)	Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	Ottawa ON 0.25 2 -75.703786 45.401556
Previous Site Additional Info					
EHS	<u>68</u>	4 of 9	SW/231.7	63.8 / -5.14	401 Preston St Ottawa ON K1S 4N1
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque: Nearest Inters Previous Site Additional Info	ection: Name:	235 19990506001 9122 132 C 3CAN Complete Report 5/14/99 Aqua Terre Solution	ons Inc.	Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	5/7/99 ON 0.35 0.00 -75.709221 45.400414
EHS	<u>73</u>	1 of 1	WSW/241.2	63.8 / -5.14	399 - 401 Preston Street Ottawa ON K1S 4N1
Order ID: Order No: Customer ID: Company ID: Status: Report Code: Report Type: Report Date: Report Reque: Nearest Inters Previous Site Additional Info	ection: Name:	132507 20080402036 60728 97 C 3CAN Complete Report 4/4/2008 Trow Associates I		Date Received: Lot/Building Size: Municipality: Client Prov/State: Search Radius (km): Large Radius: X: Y:	4/2/2008 ON 0.25 2 -75.708929 45.4003
EXP	39	1 of 7	W/151.0	65.8 / -3.09	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON K1S 4L7
Instance No: Instance ID: Instance Type Description: Status: TSSA Progran Maximum Haz Facility Type: Expired Date:	n Area:	9554092 FS Facility EXPIRED 7/18/1995			
EXP	39	2 of 7	W/151.0	65.8 / -3.09	MR GAS LIMITED ** 450 ROCHESTER ST

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
			2701411100 (111)		OTTAWA ON
Instance No: Instance ID: Instance Type Description: Status: TSSA Progran Maximum Haz Facility Type: Expired Date:	n Area:	10906575 51524 FS Liquid Fuel Tar FS Liquid Fuel Tar EXPIRED			
EXP	<u>39</u>	3 of 7	W/151.0	65.8 / -3.09	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON K1S 4L7
Instance No: Instance ID:		10906593	nk		
Instance Type Description:	·	FS Liquid Fuel Tar	IK.		
Status: TSSA Progran Maximum Haz Facility Type:		EXPIRED			
Expired Date:		7/18/1995			
EXP	<u>39</u>	4 of 7	W/151.0	65.8 / -3.09	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON
Instance No: Instance ID: Instance Type Description: Status: TSSA Progran Maximum Haz Facility Type: Expired Date:	n Area:	10906602 50908 FS Piping FS Piping EXPIRED			
EXP	39	5 of 7	W/151.0	65.8 / -3.09	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON
Instance No: Instance ID: Instance Type Description: Status: TSSA Progran Maximum Haz Facility Type: Expired Date:	n Area:	10906584 51073 FS Piping FS Piping EXPIRED			
EXP	<u>39</u>	6 of 7	W/151.0	65.8 / -3.09	MR GAS LIMITED ** 450 ROCHESTER ST OTTAWA ON K1S 4L7
Instance No:		10906593			

Instance ID:

Instance Type: FS Liquid Fuel Tank

Description: FS Gasoline Station - Full Serve

EXPIRED

Status:

TSSA Program Area: Maximum Hazard Rank:

Facility Type: FS Liquid Fuel Tank

Expired Date: 7/18/1995

EXP 43 1 of 1 W/154.4 65.8/-3.09 MR GAS LIMITED **

450 ROCHESTER ST OTTAWA ON K1S 4L7

Order No: 20180614132

Instance No: 10906575

Instance ID:

Instance Type: FS Liquid Fuel Tank

Description: FS Gasoline Station - Full Serve

Status: EXPIRED

TSSA Program Area: Maximum Hazard Rank:

Facility Type: FS Liquid Fuel Tank

Expired Date: 7/18/1995

FCS 7 1 of 3 NNW/64.9 69.9 / 0.94 Booth Street

Ottawa ON

SGC: 3506008 **Site ID:** 58479001

Departmental ID: Booth Street Complex, Ottawa, ON

Depart Code: RSN Class Type: 2

Class: Medium Priority for Action

Site Name:Booth StreetSite Name (FR):Rue BoothSite Status:Closed

Site Status Desc (FR): Assainissement terminé ou mesures de gestion des risques prises. Aucune autre mesure nécessaire.

Site Status (FR): Fermé

Site Status Desc: Remediation / risk management completed. No further action required.

Involv Code:
Census Division:
Municipality:
Census Sub Class:

1

Latitude: 45.401974 **Longitude:** -75.706879

Location:

Protected Data: 0 **FED:** 75

Fed Electoral District: Ottawa Centre

Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area: Highest Step Cmpltd:

Site Deleted Flag:

 Created:
 2005-07-28T11:46:00

 Modified:
 2017-05-04T06:37:00

8

Property No.: 58479 Est m³ Contmnted: 5295

Est Ha Contmnted:

Est Tons Contamin:

Km1:14,319Km10:635,631Km25:1,225,569

Km5: 238,615 **Km50**: 1,441,281

Reporting Org:Natural Resources CanadaReporting Org (FR):Ressources naturelles CanadaReason for Involv:Federal Real PropertyReason for Involv (FR):Biens immobiliers fédéraux

Liable Third Party:

Class (FR): Priorité d'intervention moyenne

Action Plan: Action Plan (FR): Site Mgmnt Strategy:

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=58479001

Additional Info: Additional Info (FR):

Contamination

Contaminant:PAHs (polycyclic aromatic hydrocarbon)Contaminant (FR):HAP (hydrocarbures aromatiques polycycliques)

Medium Code: 0

Medium:Not AvailableMedium (FR):Non disponible

Contaminant: PHCs (petroleum hydrocarbons)
Contaminant (FR): HCP (hydrocarbures pétroliers)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant: Metal, metalloid, and organometallic Contaminant (FR): Métaux, métalloïdes, et organométalliques

Medium Code: 0

Medium:Not AvailableMedium (FR):Non disponible

Annual Data

Fiscal Year: 2011-2012

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN):

Step Name (FR):
Highest Step Completed: 8
Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 Yes

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$11,352.23

Total Remediation Expenditure: \$11,35:

Total Care/Maint Expenditur: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2006-2007

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

No Closed: **Cubic Metres:** 0 Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 \$2,347.00 Total Care/Maint Expenditur: Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 3
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$10,662.97 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2010-2011
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 Yes

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 15723.93

Total Asmt Expenditure:\$0.00Total Remediation Expenditure:\$1715,580.00Total Care/Maint Expenditure:\$0.00Total Mntring Expenditure:\$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00

FCSAP Remed Expenditure: \$1715,580.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:

Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified:

NCSCS Year: Closed: No Cubic Metres: 0 Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$2,347.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil: \$0.00

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Created:

Highest Step Completed: 7
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

 Modified:

 NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$112,677.00
Total Remediation Expenditure: \$215,846.00
Total Care/Maint Expenditur: \$0.00
Total Mntring Expenditure: \$0.00
Ttl Expenditure Reduc Liabil:

 FCSAP Asmt Expenditure:
 \$112,677.00

 FCSAP Remed Expenditure:
 \$215,846.00

 FCSAP Care/Maint Expenditur:
 \$0.00

 FCSAP Mntring Expenditure:
 \$0.00

Annual Data

Fiscal Year: 2007-2008 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:

DB Elev/Diff (m) Map Key Number of Records Direction/ Site

Distance (m)

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

Closed: Nο **Cubic Metres:** 0 Hectares: 0 0 Tons: Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 \$0.00

Total Care/Maint Expenditur: Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:

\$0.00 FCSAP Asmt Expenditure: FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 \$0.00 FCSAP Mntring Expenditure:

NNW/64.9 69.9 / 0.94 2 of 3 **Booth Street** 7 **FCS**

Ottawa ON

Order No: 20180614132

SGC: 3506008 Site ID: 58479002

Booth Street Complex, Ottawa, ON Departmental ID:

\$0.00

Depart Code: **RSN**

Class Type:

Class: Medium Priority for Action

Site Name: **Booth Street** Rue Booth Site Name (FR): Site Status: Closed

Site Status Desc (FR): Assainissement terminé ou mesures de gestion des risques prises. Aucune autre mesure nécessaire.

Fermé Site Status (FR):

Site Status Desc: Remediation / risk management completed. No further action required.

Involv Code:

Census Division: Ottawa Municipality: Ottawa Census Sub Class:

Latitude: 45.401974 -75.706879 Longitude:

Location:

Protected Data: 75 FFD:

Fed Electoral District: Ottawa Centre Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area:

8 Highest Step Cmpltd:

Site Deleted Flag:

Created: 2005-07-28T11:46:00 Modified: 2017-05-04T06:38:00

Property No.: 58479 Est m3 Contmnted: 4593

Est Ha Contmnted:

Est Tons Contamin: Km1:

14,319 Km10: 635,631 1,225,569 Km25: Km5: 238,615 Km50: 1,441,281

Reporting Org: Natural Resources Canada Reporting Org (FR): Ressources naturelles Canada

Reason for Involv: Federal Real Property Reason for Involv (FR): Biens immobiliers fédéraux

Liable Third Party:

Class (FR): Priorité d'intervention moyenne

Action Plan: Action Plan (FR): Site Mgmnt Strategy:

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=58479002

Additional Info: Additional Info (FR):

Contamination

Contaminant: PAHs (polycyclic aromatic hydrocarbon)

Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant: PHCs (petroleum hydrocarbons)
Contaminant (FR): HCP (hydrocarbures pétroliers)

Medium Code: 0

Medium:Not AvailableMedium (FR):Non disponible

Contaminant:Metal, metalloid, and organometallicContaminant (FR):Métaux, métalloïdes, et organométalliques

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Annual Data

Fiscal Year: 2011-2012
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type:
Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:

Planned Compl Date Step8:

Planned Compl Date Step9: Created:

Created:
Modified:
NCSCS Year:
Closed:

 Closed:
 Yes

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditur:
 \$0.00

Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Order No: 20180614132

\$0.00

Annual Data

Fiscal Year: 2006-2007
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2010-2011
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 11050.3

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$1943,616.00

 Total Care/Maint Expenditur:
 \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00

FCSAP Remed Expenditure: \$1943,616.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Step Name (FR):
Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:
Created:

Modified: NCSCS Year: Closed: No Cubic Metres: 0 0 Hectares: Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 \$2,347.00 Total Care/Maint Expenditur: Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada **Reporting Organization (FR):** Ressources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 6
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$96,626.00

Total Remediation Expenditure:\$0.00Total Care/Maint Expenditur:\$0.00Total Mntring Expenditure:\$0.00Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$96,626.00

FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 3
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9: Created:

 Modified:

 NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$10,662.97
Total Remediation Expenditure: \$0.00
Total Care/Maint Expenditur: \$0.00
Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$3,992.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 6
Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

DB	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Closed:		No				
Cubic Metre	s:	0				
Hectares:		0				
Tons:		0				
Total Asmt Expenditure:		\$0.00				
Total Remediation Expenditure:		e: \$0.00				
Total Care/Maint Expenditur:		\$0.00				
Total Mntring Expenditure:		\$0.00				
Ttl Expendit	ure Reduc Liabil:					
FCSAP Asm	t Expenditure:	\$0.00				
FCSAP Rem	ed Expenditure:	\$0.00				
FCSAP Care	/Maint Expenditur	<i>:</i> \$0.00				
FCSAP Mntring Expenditure: \$0.00						

FCS 7 3 of 3 NNW/64.9 69.9 / 0.94 Booth Street

Ottawa ON

Order No: 20180614132

SGC: 3506008 **Site ID:** 58479003

Departmental ID: Booth Street Complex, Ottawa, ON

Depart Code: RSN Class Type: 2

Class: Medium Priority for Action

Site Name:Booth StreetSite Name (FR):Rue BoothSite Status:Closed

Site Status Desc (FR): Assainissement terminé ou mesures de gestion des risques prises. Aucune autre mesure nécessaire.

Site Status (FR): Fermé

Site Status Desc: Remediation / risk management completed. No further action required.

Involv Code:

Census Division: Ottawa
Municipality: Ottawa
Census Sub Class: 1
Letitudo: 45 4010

Latitude: 45.401974 **Longitude:** -75.706879

Location:

 Protected Data:
 0

 FED:
 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area:

Highest Step Cmpltd: 8

Site Deleted Flag:

 Created:
 2005-07-28T11:46:00

 Modified:
 2017-05-04T06:38:00

Property No.: 58479 Est m³ Contmnted: 5291

Est Ha Contmnted:

Est Tons Contamin:

Km1:14,319Km10:635,631Km25:1,225,569Km5:238,615Km50:1,441,281

Reporting Org:Natural Resources CanadaReporting Org (FR):Ressources naturelles CanadaReason for Involv:Federal Real PropertyReason for Involv (FR):Biens immobiliers fédéraux

Liable Third Party:

Class (FR): Priorité d'intervention moyenne

Action Plan: Action Plan (FR): Site Mgmnt Strategy:

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=58479003

Additional Info: Additional Info (FR):

Contamination

Contaminant: PHCs (petroleum hydrocarbons)
Contaminant (FR): HCP (hydrocarbures pétroliers)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant: PAHs (polycyclic aromatic hydrocarbon)

Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant:Metal, metalloid, and organometallicContaminant (FR):Métaux, métalloïdes, et organométalliques

Medium Code: 0

Medium:Not AvailableMedium (FR):Non disponible

Annual Data

Fiscal Year: 2010-2011
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

8

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed:
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

Closed: No **Cubic Metres:** 0 Hectares: 0 15260 Tons: Total Asmt Expenditure: \$0.00 \$1943,616.00 Total Remediation Expenditure: Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:
FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$1943,616.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2006-2007
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada
Reporting Organization (FR): Ressources naturelles Canada

Class Type:
Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$2,347.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:
FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

8

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed:
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 3
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure:\$10,662.97Total Remediation Expenditure:\$0.00Total Care/Maint Expenditur:\$0.00Total Mntring Expenditure:\$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:

Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditur:
 \$2,347.00

Total Mntring Expenditure: Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00

\$0.00

Distance (m)

FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2011-2012

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS YE

CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 8
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:
Created:

Created: Modified: NCSCS Year: Closed:

Yes Cubic Metres: 0 0 Hectares: Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type:
Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 6
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$94,771.00 **Total Remediation Expenditure:** \$0.00

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Total Care/Maint Expenditur: \$0.00 \$0.00 Total Mntring Expenditure: Ttl Expenditure Reduc Liabil: \$94,771.00 FCSAP Asmt Expenditure: FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

FCS 49 1 of 1 ESE/166.5 68.2 / -0.78 Ottawa ON

SGC: Site ID: 00023387

Departmental ID: Booth Street Complex, Ottawa, ON

Depart Code: RSN

Class Type: Class:

Site Name: Booth Street Complex
Site Name (FR): Complexe de la rue Booth,

Site Status: Site Status Desc (FR): Site Status (FR): Site Status Desc:

Involv Code:0Census Division:OttawaMunicipality:OttawaCensus Sub Class:UrbanLatitude:45.400800Longitude:-75.704600

Location: Southeast Quadrant

Protected Data: 0

FED:

Fed Electoral District: Ottawa Centre

Fed Electoral District (FR):

Metro:Ottawa - GatineauNearest Pop. Area:Ottawa South

Highest Step Cmpltd: Detailed Testing Program

Site Deleted Flag: 0

 Created:
 Feb 12 2008 11:42AM

 Modified:
 May 8 2008 2:08PM

 Property No.:
 058480

 Est m³ Contmnted:
 6295.0000

Est Ha Contmnted: Est Tons Contamin:

Km1: Km10: Km25: Km5: Km50:

Reporting Org:
Reporting Org (FR):

Department of Natural Resources
Ministère des Ressources naturelles

Reason for Involv: Federal Real Property
Reason for Involv (FR): Biens immobiliers fédéraux

Liable Third Party: Class (FR): Action Plan: Action Plan (FR): Site Mgmnt Strategy:

Site Mgmnt Strategy: Additional assessment

Minimap URL: Additional Info: Additional Info (FR):

<u>Management</u>

Management Code: 5

Management Type (EN):Additional assessmentManagement Type (FR):Évaluation complémentaire

Management Code: 4

Management Type (EN): Periodic Monitoring
Management Type (FR): Surveillance périodique

Contamination

Contaminant: PAHs (polycyclic aromatic hydrocarbon)

Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code:5Medium:SoilMedium (FR):Sol

Contaminant:Metal, metalloid, and organometallicContaminant (FR):Métaux, métalloïdes, et organométalliques

Medium Code:5Medium:SoilMedium (FR):Sol

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: RSN

Reporting Organization (EN): Department of Natural Resources **Reporting Organization (FR):** Ministère des Ressources naturelles

Class Type:

Class (EN): Medium Priority for Action
Class (FR): Priorité d'intervention moyenne

CCME Flag: CCME NCS Year:

Step Name (EN): Detailed Testing Program

Step Name (FR): Essais détaillés

Highest Step Completed: 05

Highest Step Completed Desc:

Planned Compl Date Step7:2009-2010Planned Compl Date Step8:2009-2010Planned Compl Date Step9:2010-2011

 Created:
 Apr 22 2009 4:19PM

 Modified:
 Apr 22 2009 4:19PM

NCSCS Year: Closed:

Cubic Metres: 0.0000 0.0000 Hectares: Tons: 0.0000 Total Asmt Expenditure: 47337.48 Total Remediation Expenditure: 0.00 Total Care/Maint Expenditur: 0.00 Total Mntring Expenditure: 0.00 Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: 30864.58 FCSAP Remed Expenditure: 0.00 FCSAP Care/Maint Expenditur: 0.00 FCSAP Mntring Expenditure: 0.00

Annual Data

Fiscal Year: 2007-2008
Reporting Organization: RSN

Reporting Organization (EN): Department of Natural Resources **Reporting Organization (FR):** Ministère des Ressources naturelles

Class Type:

Class (EN): Low Priority for Action

Class (FR): Priorité d'intervention faible

CCME Flag: CCME NCS Year:

Step Name (EN): Implement Remediation/Risk Management Strategy

Step Name (FR): Mise en (oe)uvre de la stratégie d'assainissement ou de gestion du risque

Highest Step Completed: 08

Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

FCSAP Mntring Expenditure:

 Created:
 May
 8 2008
 2:12PM

 Modified:
 May
 8 2008
 2:12PM

NCSCS Year: Closed:

0.0000 **Cubic Metres:** Hectares: 0.0000 0.0000 Tons: 0.00 Total Asmt Expenditure: Total Remediation Expenditure: 0.00 Total Care/Maint Expenditur: 0.00 Total Mntring Expenditure: 0.00 Ttl Expenditure Reduc Liabil: 0 FCSAP Asmt Expenditure: 0.00 FCSAP Remed Expenditure: 0.00 FCSAP Care/Maint Expenditur: 0.00

FCS 50 1 of 1 NNE/168.6 71.2 / 2.25 555 Booth Street

Ottawa ON

Order No: 20180614132

SGC: 3506008 **Site ID**: 58475001

Departmental ID: Booth Street Complex, Ottawa, ON

0.00

Depart Code: RSN Class Type: 2

Class: Medium Priority for Action

Site Name: 555 Booth Street
Site Name (FR): 555 rue Booth
Site Status: Active

Site Status Desc (FR): Plan d'action d'assainissement achevé. D'assainissement et de gestion des risques en cours.

Site Status (FR): Active

Site Status Desc: Remedial action plan completed. Remediation / risk management underway.

Involv Code:OttawaCensus Division:OttawaMunicipality:OttawaCensus Sub Class:1

Latitude: 45.402893 **Longitude:** -75.705858

Location:

Protected Data: 0 **FED:** 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area: Highest Step Cmpltd: 8

Site Deleted Flag:

 Created:
 2005-07-28T11:46:00

 Modified:
 2017-05-05T15:19:49.317

Property No.: 58475
Est m³ Contmnted: 9600

Est Ha Contmnted:

 Est Tons Contamin:
 19200

 Km1:
 15,515

 Km10:
 635,490

Direction/ Elev/Diff (m) DB Map Key Number of Records Site Distance (m)

Km25: 1,225,266 Km5: 239,487 Km50: 1,441,133

Reporting Org: Natural Resources Canada Reporting Org (FR): Ressources naturelles Canada

Reason for Involv: Federal Real Property Biens immobiliers fédéraux Reason for Involv (FR):

Liable Third Party:

Class (FR): Priorité d'intervention moyenne

Action Plan: Action Plan (FR): Site Mgmnt Strategy:

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=58475001

Additional Info: Additional Info (FR):

Contamination

Metal, metalloid, and organometallic Contaminant: Contaminant (FR): Métaux, métalloïdes, et organométalliques

Medium Code:

Medium: Groundwater Medium (FR): Eau souterraine

PAHs (polycyclic aromatic hydrocarbon) Contaminant:

Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code:

Medium: Groundwater Medium (FR): Eau souterraine

Contaminant: PAHs (polycyclic aromatic hydrocarbon)

Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code:

Medium: Surface soil Medium (FR): Sol de surface

Contaminant: Metal, metalloid, and organometallic Contaminant (FR): Métaux, métalloïdes, et organométalliques

Medium Code: 4

Surface soil Medium: Medium (FR): Sol de surface

Annual Data

Fiscal Year: 2010-2011 Reporting Organization: **RSN**

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada

Class Type: Class (EN): Class (FR): **CCME Flag:** CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5 Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

Closed: No **Cubic Metres:** 0

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Hectares: 0 Tons: n Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00 Annual Data Fiscal Year: 2013-2014 Reporting Organization: **RSN** Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): **Highest Step Completed:** 5 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9: Created: Modified: NCSCS Year: Closed: No 0 Cubic Metres: Hectares: 0 Tons: n Total Asmt Expenditure: \$15.750.29 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil: \$12,600.23 FCSAP Asmt Expenditure: FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00 Annual Data Fiscal Year: 2005-2006 Reporting Organization: **RSN** Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada Class Type: Class (EN): Class (FR):

Order No: 20180614132

8

CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR): Highest Step Completed:

Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed: No **Cubic Metres:** 0 Hectares: 0 0 Tons: Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$2.347.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 \$0.00 FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: \$0.00

Annual Data

FCSAP Mntring Expenditure:

Fiscal Year: 2011-2012
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

\$0.00

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed: No 0 **Cubic Metres:** Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:
FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2006-2007 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Highest Step Completed:

Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year:

Closed: No Cubic Metres: 0 Hectares: 0 0 Tons: Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 \$2,347.00 Total Care/Maint Expenditur: Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

2014-2015 Fiscal Year: Reporting Organization: **RSN**

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: **CCME NCS Year:** Step Name (EN): Step Name (FR):

Highest Step Completed: 5 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

No Cubic Metres: 0 0 Hectares: Tons:

Total Asmt Expenditure: \$39,331.34 Total Remediation Expenditure: \$0.00 \$0.00 Total Care/Maint Expenditur: Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

2012-2013 Fiscal Year: Reporting Organization:

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada

Class Type: Class (EN):

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

Cubic Metres: 0 Hectares: 0 Tons: 0 \$0.00 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 \$0.00 FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008 Reporting Organization: **RSN**

Reporting Organization (EN):

Natural Resources Canada Reporting Organization (FR): Ressources naturelles Canada

8

No

Class Type: Class (EN): Class (FR): CCME Flag: **CCME NCS Year:** Step Name (EN): Step Name (FR):

Highest Step Completed: Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

No 0 Cubic Metres: 0 Hectares: Tons: 0 \$0.00 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00

\$0.00 FCSAP Care/Maint Expenditur: FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2016-2017

Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 7
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

Closed: No
Cubic Metres: 0
Hectares: 0
Tons: 0
Total Asmt Expenditure: \$0.00
Total Remediation Expenditure: \$226,337.34
Total Care/Maint Expenditur: \$0.00
Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$225,567.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type:
Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure:\$7,097.49Total Remediation Expenditure:\$0.00Total Care/Maint Expenditure:\$0.00Total Mntring Expenditure:\$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2015-2016 Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 6
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure: \$34,722.78

Total Remediation Expenditure: \$0.00

Total Care/Maint Expenditur: \$0.00

Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010
Reporting Organization: RSN

Reporting Organization (EN): Natural Resources Canada Reporting Organization (FR): Resources naturelles Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 5
Highest Step Completed Desc:

Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:
FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

FCS 56 1 of 1 SSE/194.1 66.0 / -2.97 Booth Street Buildings (William Logan and Administration)

Ottawa ON

SGC: 3506008 **Site ID:** 08803001

Departmental ID: National Capital 08803001

Depart Code: SVC **Class Type:** 3

Class: Low Priority for Action

Site Name: Booth Street Buildings (William Logan and Administration)
Site Name (FR): Édifices de la rue Booth (William Logan et Administration)

Site Status: Closed

Site Status Desc (FR): Échantillonnage de confirmation terminé. Aucune autre mesure nécessaire.

Site Status (FR): Fermé

Site Status Desc: Confirmatory sampling completed. No further action required.

Involv Code:

Census Division: Ottawa
Municipality: Ottawa
Census Sub Class: 1
Latitude: 45 39983

 Latitude:
 45.39982

 Longitude:
 -75.70562

Location:

Protected Data: 0 FED: 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area: Highest Step Cmpltd: 9

Site Deleted Flag:

 Created:
 2005-07-28T11:34:00

 Modified:
 2017-05-26T01:29:00

Property No.: 8803 Est m³ Contmnted: 5700

Est Ha Contmnted: Est Tons Contamin:

 Km1:
 12,620

 Km10:
 630,871

 Km25:
 1,225,827

 Km5:
 240,414

 Km5:
 240,414

 Km50:
 1,441,920

Reporting Org:Public Services and Procurement CanadaReporting Org (FR):Services publics et Approvisionnement Canada

Reason for Involv: Federal Real Property
Reason for Involv (FR): Biens immobiliers fédéraux
Liable Third Party:

Class (FR): Priorité d'intervention faible

Action Plan: Record of Site Condition obtained. No further action required.

Action Plan (FR): Dossier sur la condition de l'emplacement complétée. Aucune action future n'est requise.

Site Mgmnt Strategy: Other

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=08803001

Additional Info: Phase 2/3 Environmental Site Assessment was completed in March 2001. Entire Booth St. Complex was the

subject of a Site Specific Risk Assessment and development of Remedial Action Plan. Record of Site Condition

obtained. No further action required.

Additional Info (FR): Les phases 2 et 3 d'une étude environnementale ont été complétées en mars 2001. Tout le complexe de la rue

Booth a fait l'objet d'une évaluation de risques spécifiques et a eu un plan de mesures correctives préparé. Un

Order No: 20180614132

rapport sur la condition de l'emplacement a été complété. Aucune autre action n'est nécessaire

Management

Management Code: 9
Management Type (EN): Other

Management Type (FR): Autre type de gestion

Contamination

Contaminant: Other Physical/Chemical (pH, temperature, dissolved solids, turbidity, etc.)

Contaminant (FR): Autre agent physique/chimique (pH, température, matières dissoutes, turbidité, etc.)

Medium Code: 0

Medium:Not AvailableMedium (FR):Non disponible

 Contaminant:
 Metal, metalloid, and organometallic

 Contaminant (FR):
 Métaux, métalloïdes, et organométalliques

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Annual Data

Fiscal Year:2009-2010Reporting Organization:SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

Yes **Cubic Metres:** 0 Hectares: 0 0 Tons: Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 **Total Mntring Expenditure:** \$0.00 Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 \$0.00 FCSAP Remed Expenditure: FCSAP Care/Maint Expenditur: \$0.00

FCSAP Mntring Expenditure:

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada Services publics et Approvisionnement Canada

\$0.00

Class Type: Class (EN):

Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created:
Modified:
NCSCS Year:
Closed:

No **Cubic Metres:** 0 Hectares: 0 Tons: 0 \$0.00 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008 Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created:
Modified:
NCSCS Year:

Closed: No Cubic Metres: 0 0 Hectares: Tons: 0 \$0.00 Total Asmt Expenditure: Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006

Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada
Reporting Organization (FR): Services publics et Approvisionnement Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 7
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure:\$9,000.00Total Remediation Expenditure:\$0.00Total Care/Maint Expenditure:\$0.00Total Mntring Expenditure:\$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2006-2007 Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada
Reporting Organization (FR): Services publics et Approvisionnement Canada

Class Type:
Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

Total Asmt Expenditure:\$5,445.12Total Remediation Expenditure:\$0.00Total Care/Maint Expenditure:\$0.00Total Mntring Expenditure:\$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

FCS 76 1 of 2

SSE/245.4 64.8 / -4.09

Booth Street Buildings (William Logan and Administration)

Ottawa ON

SGC: 3506008 **Site ID:** 08803003

Departmental ID: National Capital 08803003

Depart Code: SVC Class Type: 3

Class: Low Priority for Action

Site Name:Booth Street Buildings (William Logan and Administration)Site Name (FR):Édifices de la rue Booth (William Logan et Administration)

Site Status: Closed

Site Status Desc (FR): Échantillonnage de confirmation terminé. Aucune autre mesure nécessaire.

Site Status (FR): Fermé

Site Status Desc: Confirmatory sampling completed. No further action required.

-75.705024

Involv Code:

Census Division:OttawaMunicipality:OttawaCensus Sub Class:1Latitude:45.399506

Longitude: Location:

Protected Data: 0
FED: 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area:

Highest Step Cmpltd: 9
Site Deleted Flag:

 Created:
 2005-07-28T11:34:00

 Modified:
 2017-05-26T01:30:00

 Modified:
 2017

 Property No.:
 8803

 Est m³ Contmnted:
 2200

Est Ha Contmnted:

Est Tons Contamin:

 Km1:
 12,411

 Km10:
 629,619

 Km25:
 1,225,821

 Km5:
 240,844

 Km50:
 1,442,043

Reporting Org: Public Services and Procurement Canada
Reporting Org (FR): Services publics et Approvisionnement Canada

Reason for Involv: Federal Real Property
Reason for Involv (FR): Biens immobiliers fédéraux

Liable Third Party:

Class (FR): Priorité d'intervention faible

Action Plan: Record of Site Condition obtained. No further action required.

Action Plan (FR): Dossier sur la condition de l'emplacement complétée. Aucune action future n'est requise.

Site Mgmnt Strategy: Other

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=08803003

Additional Info: Phase 2/3 Environmental Site Assessment was completed in March 2001. Entire Booth St. Complex was the

subject of a Site Specific Risk Assessment and development of Remedial Action Plan. Record of Site Condition

obtained. No further action required.

Additional Info (FR): Les phases 2 et 3 d'une étude environnementale ont été complétées en mars 2001. Tout le complexe de la rue

Booth a fait l'objet d'une évaluation de risques spécifiques et a eu un plan de mesures correctives préparé. Un

Order No: 20180614132

rapport sur la condition de l'emplacement a été complété. Aucune autre action n'est nécessaire

Management

Management Code: 9
Management Type (EN): Other

Management Type (FR): Autre type de gestion

Contamination

Contaminant: PHCs (petroleum hydrocarbons)
Contaminant (FR): HCP (hydrocarbures pétroliers)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant: PAHs (polycyclic aromatic hydrocarbon)

Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code:

Medium:Not AvailableMedium (FR):Non disponible

Contaminant:Metal, metalloid, and organometallicContaminant (FR):Métaux, métalloïdes, et organométalliques

Medium Code: 0

Medium:Not AvailableMedium (FR):Non disponible

Annual Data

Fiscal Year: 2006-2007 Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

No

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2009-2010
Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

Class Type:

Distance (m)

Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

Closed: Yes **Cubic Metres:** 0 Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009
Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

No

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2007-2008

Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

Class Type:
Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

 Closed:
 No

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006
Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

No

0

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 6
Highest Step Completed Desc:
Planned Compl Date Step7:

Planned Compl Date Step8: Planned Compl Date Step9:

Created:
Modified:
NCSCS Year:
Closed:
Cubic Metres:

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00

FCSAP Mntring Expenditure: \$0.00

FCS 76 2 of 2 SSE/245.4 64.8 / -4.09 Booth Street Buildings (William Logan and Administration)

Ottawa ON

SGC: 3506008 **Site ID:** 08803004

Departmental ID: National Capital 08803004

Depart Code: SVC Class Type: 3

Class: Low Priority for Action

Site Name:Booth Street Buildings (William Logan and Administration)Site Name (FR):Édifices de la rue Booth (William Logan et Administration)

Site Status: Closed

Site Status Desc (FR): Échantillonnage de confirmation terminé. Aucune autre mesure nécessaire.

Site Status (FR): Fermé

Site Status Desc: Confirmatory sampling completed. No further action required.

Involv Code:

Census Division: Ottawa
Municipality: Ottawa
Census Sub Class: 1

45,0005

Latitude: 45.399506 **Longitude:** -75.705024

Location:

Protected Data: 0 **FED:** 75

Fed Electoral District: Ottawa Centre
Fed Electoral District (FR): Ottawa-Centre

Metro:

Nearest Pop. Area:

Highest Step Cmpltd: 9

Site Deleted Flag:

 Created:
 2005-07-28T11:34:00

 Modified:
 2017-05-26T01:31:00

Property No.: 8803 Est m³ Contmnted: 1200

Est Ha Contmnted:

Est Tons Contamin:

 Km1:
 12,411

 Km10:
 629,619

 Km25:
 1,225,821

 Km5:
 240,844

 Km50:
 1,442,043

Reporting Org:Public Services and Procurement CanadaReporting Org (FR):Services publics et Approvisionnement Canada

Reason for Involv: Federal Real Property
Reason for Involv (FR): Biens immobiliers fédéraux

Liable Third Party:

Class (FR): Priorité d'intervention faible

Action Plan: Record of Site Condition obtained. No further action required.

Action Plan (FR): Dossier sur la condition de l'emplacement complétée. Aucune action future n'est requise.

Site Mgmnt Strategy: Other

Minimap URL: http://www.tbs-sct.gc.ca/fcsi-rscf/minimap.aspx?fsi=08803004

Additional Info: Phase 2/3 Environmental Site Assessment was completed in March 2001. Entire Booth St. Complex was the subject of a Site Specific Risk Assessment and development of Remedial Action Plan. Record of Site Condition

obtained. No further action required.

Additional Info (FR): Les phases 2 et 3 d'une étude environnementale ont été complétées en mars 2001. Tout le complexe de la rue

Booth a fait l'objet d'une évaluation de risques spécifiques et a eu un plan de mesures correctives préparé. Un

rapport sur la condition de l'emplacement a été complété. Aucune autre action n'est nécessaire

Management

Management Code: 9

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Management Type (EN): Other

Management Type (FR): Autre type de gestion

Contamination

Contaminant: Metal, metalloid, and organometallic Contaminant (FR): Métaux, métalloïdes, et organométalliques

Medium Code:

Not Available Medium: Medium (FR): Non disponible

PAHs (polycyclic aromatic hydrocarbon) Contaminant: Contaminant (FR): HAP (hydrocarbures aromatiques polycycliques)

Medium Code:

Medium: Not Available Medium (FR): Non disponible

Annual Data

2007-2008 Fiscal Year: Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada Reporting Organization (FR): Services publics et Approvisionnement Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 9 Highest Step Completed Desc: Planned Compl Date Step7: Planned Compl Date Step8: Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

No 0 Cubic Metres: Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 \$0.00 Total Care/Maint Expenditur: Total Mntring Expenditure: \$0.00

Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure:

\$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

2009-2010 Fiscal Year: Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada Reporting Organization (FR): Services publics et Approvisionnement Canada

Class Type: Class (EN): Class (FR): CCME Flag: **CCME NCS Year:** Step Name (EN):

Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year:

 Closed:
 Yes

 Cubic Metres:
 0

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditur:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2005-2006 Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

Class Type: Class (EN): Class (FR): CCME Flag: CCME NCS Year: Step Name (EN): Step Name (FR):

Highest Step Completed: 7
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

Nο **Cubic Metres:** 0 Hectares: 0 Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00
FCSAP Remed Expenditure: \$0.00
FCSAP Care/Maint Expenditur: \$0.00
FCSAP Mntring Expenditure: \$0.00

Annual Data

Fiscal Year: 2008-2009 **Reporting Organization:** SVC

Reporting Organization (EN): Public Services and Procurement Canada
Reporting Organization (FR): Services publics et Approvisionnement Canada

Class Type:

Distance (m)

Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:
Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed: No **Cubic Metres:** 0 0 Hectares: Tons: 0 Total Asmt Expenditure: \$0.00 Total Remediation Expenditure: \$0.00 Total Care/Maint Expenditur: \$0.00 Total Mntring Expenditure: \$0.00 Ttl Expenditure Reduc Liabil: FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00

FCSAP Care/Maint Expenditur:

FCSAP Mntring Expenditure:

Annual Data

Fiscal Year: 2006-2007
Reporting Organization: SVC

Reporting Organization (EN): Public Services and Procurement Canada **Reporting Organization (FR):** Services publics et Approvisionnement Canada

No

0

\$0.00

\$0.00

Class Type:
Class (EN):
Class (FR):
CCME Flag:
CCME NCS Year:
Step Name (EN):
Step Name (FR):

Highest Step Completed: 9
Highest Step Completed Desc:
Planned Compl Date Step7:
Planned Compl Date Step8:

Planned Compl Date Step9:

Created: Modified: NCSCS Year: Closed:

Cubic Metres:

 Hectares:
 0

 Tons:
 0

 Total Asmt Expenditure:
 \$0.00

 Total Remediation Expenditure:
 \$0.00

 Total Care/Maint Expenditure:
 \$0.00

 Total Mntring Expenditure:
 \$0.00

Ttl Expenditure Reduc Liabil:

FCSAP Asmt Expenditure: \$0.00 FCSAP Remed Expenditure: \$0.00 FCSAP Care/Maint Expenditur: \$0.00 FCSAP Mntring Expenditure: \$0.00

FST 1 of 8 SW/78.5 66.7 / -2.19 PRIMROSE CARTAGE LTD 494 ROCHESTER ST

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site

Distance (m)

Instance No: 11347752

Cont Name:

FS Liquid Fuel Tank Instance Type: Fuel Type: Diesel

Active Status: Capacity: 4500 Tank Material: Steel **Corrosion Protection:** Coating

Single Wall Horizontal AST Tank Type:

Install Year: 1990

Parent Facility Type: Fuels Safety Private Fuel Outlet - Self Serve

Facility Type: FS Liquid Fuel Tank

NNW/44.6 1 of 5 69.0 / 0.09 PUB.WKS.CAN. - ENERGY MINES 2 **GEN**

& RES. **RESEARCH & TECHNOLOGY 552 BOOTH STREET**

OTTAWA ON K1A 0G1

OTTAWA ON K1S 4L8

Generator No.: ON0269502 PO Box No.:

Status: Country: Choice of Contact: Approval Years: 86,87,88 Co Admin: Contam. Facility: MHSW Facility: Phone No. Admin:

8129 SIC Code:

OTHER PROTECT. SERV. SIC Description:

--Details--Waste Code:

148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code: 253

EMULSIFIED OILS Waste Description:

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

2 of 5 NNW/44.6 69.0 / 0.09 PUB.WKS.CAN. - ENERGY MINES 2 **GEN**

Phone No. Admin:

& RES.

MINERAL SCIENCES LABORATORIES 552 BOOTH

Order No: 20180614132

STREET OTTAWA ON K1A 0G1

ON0269502 Generator No.: PO Box No.: Country: Status:

Approval Years: 89,90 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 8172

RES. CONS./IND. DEV. SIC Description:

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

GEN 2 3 of 5 NNW/44.6 69.0 / 0.09 GVT. OF CANADA-NATURAL

RESOURCES CANADA MINERAL SCIENCES LABORATORIES 552 BOOTH

Order No: 20180614132

STREET

OTTAWA ON K1A 0G1

Generator No.: ON0269502 PO Box No.: Status: Country:

Approval Years: 92,93,94,95,96 Country:

Country:
Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8172

SIC Description: RES. CONS./IND. DEV.

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 2 4 of 5 NNW/44.6 69.0 / 0.09 NATURAL RESOURCES CANADA

552 BOOTH STREET OTTAWA ON K1A 0G1

Generator No.: ON0269502 PO Box No.: Status: Country:

Approval Years: 97 Choice of Contact:

Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 8172

SIC Description: RES. CONS./IND. DEV.

--Details--

Contam. Facility:

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

GEN 2 5 of 5 NNW/44.6 69.0 / 0.09 GVT. OF CAN. - NATURAL RESOURCES CANADA 552 BOOTH STREET

552 BOOTH STREET
OTTAWA ON K1A 0G1

Order No: 20180614132

Generator No.: ON0269502 PO Box No.: Status: Country:

 Approval Years:
 98,99,00,01,02,03,04,05,06,07,08
 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8172

SIC Description: RES. CONS./IND. DEV.

--Details--

251 Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 131

NEUTRALIZED WASTES - HEAVY METALS Waste Description:

Waste Code:

HEAVY FUELS Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 112

ACID WASTE - HEAVY METALS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code: 243 Waste Description: PCB'S 252

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

EMULSIFIED OILS Waste Description:

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

WASTE COMPRESSED GASES Waste Description:

1 of 1 ENE/48.4 69.9 / 1.00 **Public Works and Government** 3 **GEN**

Services Canada 562 Booth Ottawa ON

Generator No.: ON8161748 PO Box No.:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Status: Country: 06 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: 146 Waste Description: OTHER SPECIFIED INORGANICS 3 of 29 ESE/65.4 68.9 / -0.06 **PUBLIC WORKS CANADA** 8 **GEN 568 BOOTH STREET** OTTAWA ON Generator No.: ON0144783 PO Box No.: Country: Status: Choice of Contact: Approval Years: 92,93,97 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8129 SIC Description: OTHER PROTECT. SERV. --Details--Waste Code: **OIL SKIMMINGS & SLUDGES** Waste Description: 4 of 29 ESE/65.4 68.9 / -0.06 GVT. OF CAN. - PUBLIC WORKS 8 **GEN** CAN. 17-497 568 BOOTH STREET, OTTAWA OTTAWA ON K1A 0M3 Generator No.: ON0144783 PO Box No.: Status: Country: Choice of Contact: Approval Years: 94,96 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 8129 SIC Code: SIC Description: OTHER PROTECT. SERV. --Details--Waste Code: **OIL SKIMMINGS & SLUDGES** Waste Description:

ESE/65.4 68.9 / -0.06 GVT. OF CAN. - PUBLIC WORKS 5 of 29 8

CAN. 17-497

568 BOOTH STREET, OTTAWA C/O 140 PROMENADE DU PORTAGE,A&E SERVS OTTAWA ON K1A 0M3

Order No: 20180614132

ON0144783 PO Box No.: Country:

Approval Years: 95 Choice of Contact: Co Admin: Contam. Facility: MHSW Facility:

Phone No. Admin:

GEN

Generator No.:

Status:

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m)

SIC Code: SIC Description: 8129

OTHER PROTECT. SERV.

--Details--

Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

6 of 29 ESE/65.4 68.9 / -0.06 **PUBLIC WORKS & GOVERNMENT** 8 **GEN**

SERVICES CAN. **568 BOOTH STREET** OTTAWA ON

ON0144783 PO Box No.: Generator No.: Status: Country:

Approval Years: 98 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 8129 SIC Description: OTHER PROTECT. SERV.

--Details--Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

7 of 29 ESE/65.4 68.9 / -0.06 **PUBLIC WORKS & GOVERNMENT** 8 **GEN**

SERVICES CDA. 568 BOOTH STREET OTTAWA ON K1A 0G1

Generator No.: ON0144783 PO Box No.: Status: Country:

Approval Years: 99,00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8129

OTHER PROTECT. SERV. SIC Description:

--Details--

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

ESE/65.4 68.9 / -0.06 **GVT. OF CAN.-ENERGY, MINES &** 8 of 29 8 **GEN**

RES.

Order No: 20180614132

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m)

CANMET PHOTO LAB 568 BOOTH

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

OTTAWA ON K1A 0E4

Generator No.: ON0269510 Status:

Approval Years: 86,87,88,89,90,92,93,97

Contam. Facility: MHSW Facility:

8159 SIC Code:

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 211

AROMATIC SOLVENTS Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

221 Waste Code:

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243 Waste Description: PCB'S

Waste Code: 253

EMULSIFIED OILS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

9 of 29 ESE/65.4 68.9 / -0.06 **GVT. OF CAN.-ENERGY, MINES &** 8 **GEN**

RES. 18-251

CANMET PHOTO LAB 568 BOOTH

Order No: 20180614132

OTTAWA ON K1A 0G1

ON0269510 PO Box No.: Generator No.: Status: Country:

Approval Years: 94,95,96 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

8159 SIC Code:

OTHER GEN. ADMIN. SIC Description:

--Details--

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 8 10 of 29 ESE/65.4 68.9 / -0.06 GVT. OF CAN. - ENERGY MINES &

RESOURCES 568 BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614132

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years: 98 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 264

DB Map Key Elev/Diff (m) Site Number of Records Direction/ Distance (m)

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

11 of 29 ESE/65.4 68.9 / -0.06 GVT. OF CAN. - NATURAL 8 **GEN**

Phone No. Admin:

RESOURCES CANADA 568 BOOTH STREET OTTAWA ON K1A 0G1

ON0269510 PO Box No.: Generator No.: Status:

Country: Choice of Contact: Approval Years: 99 Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

LIGHT FUELS Waste Description:

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243 Waste Description: PCB'S

253 Waste Code:

Waste Description: **EMULSIFIED OILS**

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

12 of 29 ESE/65.4 68.9 / -0.06 DEPT. ENERGY, MINES AND 8 **GEN**

RESOURCES 568 BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614132

ON0269510 Generator No.: PO Box No.: Country: Status:

Approval Years: 00,01 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 21

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 22°

Waste Description: LIGHT FUELS

Waste Code: 24°

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 8 13 of 29 ESE/65.4 68.9 / -0.06 NATURAL RESOURCES CANADA 568 BOOTH STREET

OTTAWA ON K1A 0G1

Order No: 20180614132

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years: 02 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 8 14 of 29 ESE/65.4 68.9 / -0.06 NATURAL RESOURCES CANADA

METALS TECHNOLOGY LABORATORIES 568 BOOTH

Order No: 20180614132

STREET OTTAWA ON

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years: 03,04,05,06,07,08 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Fed. Government Public Administration

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 8 15 of 29 ESE/65.4 68.9 / -0.06 City of Ottawa

568 Booth St.,(parking lot)

Ottawa ON

Generator No.: ON2805966 PO Box No.: Status: Country:

Status: Country:
Approval Years: 2013 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 913150

SIC Description:

<u>--Details--</u> Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 8 16 of 29 ESE/65.4 68.9 / -0.06 NATURAL RESOURCES CANADA

METALS TECHNOLOGY LABORATORIES 568 BOOTH STREET

OTTAWA ON

Generator No.: ON0269510 PO Box No.:

Status: Country:

Approval Years: 2009 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code:243Waste Description:PCBS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 8 17 of 29 ESE/65.4 68.9 / -0.06 NATURAL RESOURCES CANADA

METALS TECHNOLOGY LABORATORIES 568 BOOTH

Order No: 20180614132

STREET OTTAWA ON

Generator No.:ON0269510PO Box No.:Status:Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 243
Waste Description: PCBS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 22°

Waste Description: LIGHT FUELS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

GEN 8 18 of 29 ESE/65.4 68.9 / -0.06 City of Ottawa

568 Booth St.,(parking lot) Ottawa ON K1A 0G1

Order No: 20180614132

Generator No.: ON2805966 PO Box No.: Status: Country:

Status: Country: Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 913150

SIC Description: Municipal Regulatory Services

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 242

HALOGENATED PESTICIDES Waste Description:

19 of 29 ESE/65.4 68.9 / -0.06 NATURAL RESOURCES CANADA 8 **GEN**

Phone No. Admin:

568 BOOTH ST OTTAWA ON K1A 1G5

Generator No.: ON4593851 PO Box No.: Status:

Country:

Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 541710

SIC Description: Research and Development in the Physical Engineering and Life Sciences

--Details--

Waste Code: 221

LIGHT FUELS Waste Description:

68.9 / -0.06 City of Ottawa 20 of 29 ESE/65.4 8 **GEN**

568 Booth St., (parking lot) Ottawa ON K1A 0G1

Order No: 20180614132

Generator No.: ON2805966 PO Box No.:

Status: Country: Choice of Contact: Approval Years: 2011 Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 913150

SIC Description: Municipal Regulatory Services

--Details--

Waste Code: 261

PHARMACEUTICALS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

148 Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

LIGHT FUELS Waste Description:

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 8 21 of 29 ESE/65.4 68.9 / -0.06 NATURAL RESOURCES CANADA METALS TECHNOLOGY

LABORATORIES 568 BOOTH STREET

Order No: 20180614132

OTTAWA ON

Generator No.: ON0269510 PO Box No.:

Status: Country:

Approval Years: 2011 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:243Waste Description:PCBS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 8 22 of 29 ESE/65.4 68.9 / -0.06 NATURAL RESOURCES CANADA

METALS TECHNOLOGY LABORATORIES 568 BOOTH

Order No: 20180614132

STREET OTTAWA ON

Generator No.: ON0269510 PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 243
Waste Description: PCBS

Waste Code: 213

Elev/Diff (m) DB Map Key Number of Records Direction/ Site

PETROLEUM DISTILLATES Waste Description:

23 of 29 ESE/65.4 68.9 / -0.06 City of Ottawa 8 **GEN**

Distance (m)

568 Booth St.,(parking lot) Ottawa ON K1A 0G1

ON2805966 PO Box No.: Generator No.: Status: Country:

Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility: 913150 SIC Code:

SIC Description: Municipal Regulatory Services

--Details--

Waste Code: 242

HALOGENATED PESTICIDES Waste Description:

145 Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

331 Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code:

PHARMACEUTICALS Waste Description:

Waste Code:

Waste Description: PATHOLOGICAL WASTES

24 of 29 ESE/65.4 68.9 / -0.06 SNC Lavalin 8 **GEN** 568 Booth Street

Ottawa ON

Order No: 20180614132

Generator No.: ON9390542 PO Box No.: Status: Country:

2013 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 237990

OTHER HEAVY AND CIVIL ENGINEERING CONSTRUCTION SIC Description:

--Details--

Waste Code: 221

LIGHT FUELS Waste Description:

DB Ma	p Key	Number of Record	ls Direction/ Distance (m)	Elev/Diff (m)	Site
GEN	8	25 of 29	ESE/65.4	68.9 / -0.06	Natural Resources Canada 568 Booth Street Ottawa ON K1A 0E4
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	; !	ON7042156 2015 No No 911910 911910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Trevor Bergh 613-947-4531 Ext.
Details Waste Code: Waste Description	:	252 WASTE OILS &	LUBRICANTS		
GEN	8	26 of 29	ESE/65.4	68.9 / -0.06	Natural Resources Canada 568 Booth Street Ottawa ON K1A 0E4
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	; !	ON7042156 2014 No No 911910 911910		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	Canada CO_OFFICIAL Trevor Bergh 613-947-4531 Ext.
Details Waste Code: Waste Description	:	252 WASTE OILS &	LUBRICANTS		
GEN	10	1 of 13	W/69.0	68.1 / -0.83	GVT. OF CAN PUBLIC WORKS CANADA CHP BOOTH ST. COMPLEX 461 ROCHESTER ST. OTTAWA ON K1A 0M3
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	,	ON0144771 90 8159 OTHER GEN. A	ADMIN.	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code: Waste Description	<i>:</i>	213 PETROLEUM D	DISTILLATES		
Waste Code: Waste Description	221 LIGHT FUELS				
Waste Code: Waste Description	252 n: WASTE OILS & LUBRICANTS				

Order No: 20180614132

GEN 10 2 of 13 W/69.0 68.1/-0.83 GVT. OF CAN. - PUBLIC WORKS

CANADA17-363

CHP BOOTH ST. COMPLEX 461

ROCHESTER STREET OTTAWA ON

 Generator No.:
 ON0144771
 PO Box No.:

 Status:
 Country:

 Approval Years:
 92,93,94,95,96,97
 Choice of Contact:

Co Admin: Phone No. Admin:

Contam. Facility: MHSW Facility:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 10 3 of 13 W/69.0 68.1/-0.83 PUBLIC WORKS CANADA CHP BOOTH STREET COMPLEX

461 ROCHESTER STREET

Order No: 20180614132

OTTAWA ON

 Generator No.:
 ON0144771

 Status:
 Paper val Years:
 98,99,00,01,02,03,04,05,06,07,08

 Contam. Facility:
 Page value

Country: Choice of Contact: Co Admin: Phone No. Admin:

PO Box No.:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

MHSW Facility:

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 25°

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

DB Map Key Elev/Diff (m) Site Number of Records Direction/ Distance (m)

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

WASTE COMPRESSED GASES Waste Description:

4 of 13 W/69.0 68.1 / -0.83 **PUBLIC WORKS CANADA** 10 **GEN CHP BOOTH STREET COMPLEX** 461 ROCHESTER STREET OTTAWA ON

Phone No. Admin:

Order No: 20180614132

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

251 Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 10 5 of 13 W/69.0 68.1 / -0.83 PUBLIC WORKS CANADA

Distance (m)

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET

OTTAWA ON

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911910
SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 212
Waste Description: ALIPHATIC SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 10 6 of 13 W/69.0 68.1/-0.83 PUBLIC WORKS CANADA

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET

Order No: 20180614132

OTTAWA ON

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:

Contam. Facility: Co Admin:

Direction/ DB Map Key Number of Records Elev/Diff (m) Site Distance (m)

MHSW Facility: Phone No. Admin:

911910 SIC Code:

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

146 Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: LIGHT FUELS

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

7 of 13 W/69.0 68.1 / -0.83 Drycore Electric 2002 Inc. 10 **GEN**

Building 5, 461 Rochester Street

Ottawa ON

ON7438304 Generator No.: PO Box No.: Status: Country:

2012 Choice of Contact:

Co Admin:

Phone No. Admin:

MHSW Facility: SIC Code: 238210

SIC Description: **Electrical Contractors**

8 of 13 W/69.0 68.1 / -0.83 **PUBLIC WORKS CANADA** 10 **GEN**

CHP BOOTH STREET COMPLEX **461 ROCHESTER STREET**

Order No: 20180614132

OTTAWA ON

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact:

Co Admin: Contam. Facility:

Approval Years:

Contam. Facility:

MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

GEN 10 9 of 13 W/69.0 68.1 / -0.83 PUBLIC WORKS CANADA

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET

Order No: 20180614132

OTTAWA ON

Generator No.: ON0144771 PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact:
Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description:

--Details--Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Direction/ DB Map Key Number of Records Elev/Diff (m) Site Distance (m)

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 331

WASTE COMPRESSED GASES Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 251

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

10 of 13 W/69.0 68.1 / -0.83 **PUBLIC WORKS CANADA** 10 **GEN**

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3

Canada

CO_ADMIN

Brian Stoneman 613 993 5639 Ext.

Generator No.: ON0144771 PO Box No.:

Status:

2016 Approval Years: Contam. Facility: No MHSW Facility: No

911910 SIC Code:

SIC Description: 911910

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 251 DB Map Key Elev/Diff (m) Site Number of Records Direction/ Distance (m)

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

263 Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

11 of 13 W/69.0 68.1 / -0.83 **PUBLIC WORKS CANADA** 10 **GEN**

CHP BOOTH STREET COMPLEX **461 ROCHESTER STREET** OTTAWA ON K1A 0M3

Order No: 20180614132

Canada

CO_ADMIN Brian Stoneman

613 993 5639 Ext.

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON0144771 PO Box No.: Country:

Status:

Approval Years: 2015 Contam. Facility: No MHSW Facility: No 911910

SIC Code:

SIC Description: 911910

--Details--

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

LIGHT FUELS Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

263 Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

GEN 10 12 of 13 W/69.0 68.1 / -0.83 PUBLIC WORKS CANADA

PO Box No.: Country:

Co Admin: Phone No. Admin:

Choice of Contact:

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3

Order No: 20180614132

Canada

CO ADMIN

Brian Stoneman

613 993 5639 Ext.

Generator No.: ON0144771

Status:

Approval Years: 2014
Contam. Facility: No
MHSW Facility: No
SIC Code: 911910

3/C Code. 911910

SIC Description: 911910

--Details--

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

PUBLIC WORKS CANADA 13 of 13 W/69.0 68.1 / -0.83 10 **GEN**

CHP BOOTH STREET COMPLEX 461 ROCHESTER STREET OTTAWA ON K1A 0M3

Canada

ON0144771 Generator No.: Status: Registered As of Dec 2017

Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No.: Country: Choice of Contact:

> Co Admin: Phone No. Admin:

--Details--

148 C Waste Code:

Waste Description: Misc. wastes and inorganic chemicals

Waste Code:

Waste Description: Waste oils/sludges (petroleum based)

Waste Code: 221 I Waste Description: Light fuels

Waste Code: 263 I

Waste Description: Misc. waste organic chemicals

Waste Code:

Waste Description: Acid solutions - containing heavy metals

Waste Code: 212 L

Aliphatic solvents and residues Waste Description:

121 C Waste Code:

Waste Description: Alkaline slutions - containing heavy metals

Waste Code:

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 146 R

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code:

Waste Description: Misc. waste organic chemicals

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 146 T

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code:

Waste Description: Waste compressed gases including cylinders

SW/78.5 66.7/-2.19 PRIMROSE CARTAGE LTD. 13 2 of 8 **GEN** 494 ROCHESTER ST.

OTTAWA ON K1S 4L8

Order No: 20180614132

ON1153300 Generator No.: Status: Approval Years: 89 Contam. Facility:

Country: Choice of Contact: Co Admin: Phone No. Admin:

PO Box No.:

MHSW Facility: SIC Code: 0821

SIC Description: SAND & GRAVEL PITS DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

SW/78.5 66.7/-2.19 PRIMROSE CARTAGE LTD. 3 of 8 13 **GEN**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

30-554

494 ROCHESTER ST. OTTAWA ON K1S 4L8

OTTAWA ON K1S 4L8

Order No: 20180614132

ON1153300 Generator No.:

Status:

Approval Years: 92,93,94,95,96,97

Contam. Facility: MHSW Facility:

SIC Code: 0821

SAND & GRAVEL PITS SIC Description:

--Details--

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

4 of 8 SW/78.5 66.7/-2.19 **PRIMROSE CARTAGE &** 13 **GEN** EXCAVATION LTD. 494 ROCHESTER STREET

ON1153300 Generator No.:

Status:

Approval Years: 98,02,03,04,05,06,07,08

Contam. Facility: MHSW Facility:

SIC Code: 0821

SAND & GRAVEL PITS SIC Description:

--Details--

Waste Code:

Waste Description: **INERT INORGANIC WASTES**

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

5 of 8 SW/78.5 66.7/-2.19 **PRIMROSE CARTAGE &** 13 **GEN EXCAVATION LIMITED**

> 494 ROCHESTER STREET OTTAWA ON K1S 4L8

> > PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

Generator No.: ON1153300 Status: 99,00,01

Approval Years: Contam. Facility: MHSW Facility:

0821 SIC Code:

SIC Description: SAND & GRAVEL PITS

--Details--

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

DΒ Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) 6 of 8 SW/78.5 66.7/-2.19 **PRIMROSE CARTAGE &** 13 **GEN** EXCAVATION LTD. 494 ROCHESTER STREET OTTAWA ON K1S 4L8 Generator No.: ON1153300 PO Box No.: Status: Country: Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 232110 SIC Code: SIC Description: --Details--Waste Code: 150 **INERT INORGANIC WASTES** Waste Description: Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS SW/78.5 7 of 8 66.7/-2.19 **PRIMROSE CARTAGE &** 13 **GEN** EXCAVATION LTD. 494 ROCHESTER STREET OTTAWA ON K1S 4L8 ON1153300 Generator No.: PO Box No.: Country: Status: Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 232110 SIC Description: --Details--Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: Waste Code: Waste Description: **INERT INORGANIC WASTES** Waste Code: 251 OIL SKIMMINGS & SLUDGES Waste Description: 1 of 2 WNW/88.2 68.0 / -0.93 **GVT. OF CAN. - ENERY MINES &** 16 **GEN** RES. 425 ROCHESTER STREET OTTAWA ON K1A 0G1 ON0269513 PO Box No.: Generator No.: Status: Country: Approval Years: 89,90 Choice of Contact: Contam. Facility: Co Admin:

Phone No. Admin:

Order No: 20180614132

0000

*** NOT DEFINED ***

SIC Code: SIC Description:

MHSW Facility:

DB I	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
GEN	<u>16</u>	2 of 2	WNW/88.2	68.0 / -0.93	GVT. OF CAN ENERY MINES & RES. 00-000 425 ROCHESTER STREET OTTAWA ON K1A 0G1
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	·:	ON0269513 92,93,94 0000 *** NOT DEFINED) ***	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
GEN	<u>17</u>	1 of 1	N/88.2	70.2 / 1.25	Ministry of Natural Resources Canada 556 Booth Street Ottawa ON
Generator No.: Status: Approval Years: Contam. Facility MHSW Facility: SIC Code: SIC Description:	:	ON4355790 2013 912150		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code: Waste Description		213 PETROLEUM DIS 211			
Waste Description	on:	AROMATIC SOLV	/ENIS		
GEN	21	1 of 17	N/98.6	70.2 / 1.25	E.M.R. CANMET T.S.D. PUBLIC WORKS BUILDING SERVICES 556 BOOTH ST. OTTAWA ON K1A 0G1
Generator No.: Status: Approval Years: Contam. Facility MHSW Facility: SIC Code: SIC Description:	' :	ON0269506 86,87,88 8371 TRANSPORTATIO	ON ADMIN	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code: Waste Description		252 WASTE OILS & L			
Waste Code: Waste Description	on:	253 EMULSIFIED OIL	S		
GEN	<u>21</u>	2 of 17	N/98.6	70.2 / 1.25	E.M.R. CANMET T.S.D. TECHNICAL SERVICES DIVISION 556A BOOTH STREET

Order No: 20180614132

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site

Distance (m)

OTTAWA ON K1A 0E4

PO Box No.:

ON0269506 Status:

Country: 89 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8371

SIC Description: TRANSPORTATION ADMIN

--Details--Waste Code: 252

Generator No.:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

EMULSIFIED OILS Waste Description:

N/98.6 GVT. OF CAN. - ENERGY, MINES & 3 of 17 70.2 / 1.25 21 **GEN**

RES

CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET OTTAWA ON K1A 0E4

PO Box No.: Generator No.: ON0269506 Country: Status:

Approval Years: 90,92,93,97 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 8371

SIC Description: TRANSPORTATION ADMIN

--Details--Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243 Waste Description: PCB'S

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

EMULSIFIED OILS Waste Description:

4 of 17 N/98.6 70.2 / 1.25 GVT. OF CAN. - ENERGY, MINES & 21 **GEN**

RES14-341 CANMET, TECHNICAL SERVICES DIV. 556A BOOTH STREET

Order No: 20180614132

OTTAWA ON K1A 0G4

Generator No.: ON0269506

Status:

Approval Years: Contam. Facility:

Country: 94,95,96 Choice of Contact:

MHSW Facility:

Co Admin: Phone No. Admin:

PO Box No.:

SIC Code:

8371

SIC Description:

TRANSPORTATION ADMIN

--Details--

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

LIGHT FUELS Waste Description:

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

243 Waste Code: Waste Description: PCB'S

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

252

Waste Code:

EMULSIFIED OILS Waste Description:

5 of 17 N/98.6 70.2 / 1.25 **GVT. OF CAN. - ENERGY MINES & 21 GEN**

RESOURCES

556A BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614132

ON0269506 Generator No.: PO Box No.: Status: Country:

Approval Years: 98 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

8371 SIC Code:

TRANSPORTATION ADMIN. SIC Description:

--Details--

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 211

AROMATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

GEN 21 6 of 17 N/98.6 70.2 / 1.25 GVT. OF CAN. - NATURAL

RESOURCES CANADA 556A BOOTH STREET OTTAWA ON K1A 0G1

Generator No.:ON0269506PO Box No.:Status:Country:

Approval Years: 99 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8371

SIC Description: TRANSPORTATION ADMIN.

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243
Waste Description: PCB'S

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

GEN 21 7 of 17 N/98.6 70.2 / 1.25 GVT. OF CAN. - ENERGY MINES

RESOURCES 556A BOOTH STREET OTTAWA ON K1A 0G1

Order No: 20180614132

Generator No.: ON0269506 PO Box No.:

TRANSPORTATION ADMIN.

Status:

Approval Years:

Contam. Facility:

00,01,02,03,04,05,06,07,08

Choice of Contact: Co Admin: Phone No. Admin:

Country:

MHSW Facility:

SIC Code: 8371

SIC Description:

--Details--

251 Waste Code:

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 211

AROMATIC SOLVENTS Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code: PCB'S Waste Description:

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

Waste Description: **EMULSIFIED OILS**

8 of 17 N/98.6 70.2 / 1.25 GVT. OF CAN. - ENERGY MINES 21 **GEN**

RESOURCES 556A BOOTH STREET OTTAWA ON

Order No: 20180614132

ON0269506 Generator No.: PO Box No.: Status: Country:

Choice of Contact: Approval Years: 2009 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

911910 SIC Code:

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: AROMATIC SOLVENTS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

243 Waste Code: Waste Description: **PCBS**

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 253

EMULSIFIED OILS Waste Description:

9 of 17 N/98.6 70.2 / 1.25 GVT. OF CAN. - ENERGY MINES 21 **GEN**

RESOURCES 556A BOOTH STREET

OTTAWA ON

ON0269506 PO Box No.: Generator No.: Status:

Country: Approval Years:

2010 Choice of Contact:

Co Admin:

MHSW Facility: Phone No. Admin:

911910 SIC Code:

SIC Description: Other Federal Government Public Administration

--Details--

Contam. Facility:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

Waste Description: AROMATIC SOLVENTS

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

Waste Code: 253

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) **EMULSIFIED OILS** Waste Description: Waste Code: ALIPHATIC SOLVENTS Waste Description: Waste Code: 243 **PCBS** Waste Description: Waste Code: 112 ACID WASTE - HEAVY METALS Waste Description: 10 of 17 N/98.6 70.2 / 1.25 Ministry of Natural Resources 21 **GEN** Canada 556 Booth Street Ottawa ON K1A 0G1 ON4355790 Generator No.: PO Box No.: Status: Country: Choice of Contact: Approval Years: 2011 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 912150 SIC Description: 11 of 17 N/98.6 70.2 / 1.25 Ministry of Natural Resources 21 **GEN** Canada 556 Booth Street Ottawa ON K1A 0G1 ON4355790 Generator No.: PO Box No.: Country: Status: Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 912150 **Provincial Regulatory Services** SIC Description: 12 of 17 N/98.6 70.2 / 1.25 Ministry of Natural Resources 21 **GEN** Canada 556 Booth Street Ottawa ON K1A 0G1 Generator No.: ON4355790 PO Box No.: Status: Country: Canada 2014 Approval Years: Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 912150 SIC Code: SIC Description: 912150 --Details--Waste Code: AROMATIC SOLVENTS Waste Description: Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS

Order No: 20180614132

OIL SKIMMINGS & SLUDGES

Waste Code: Waste Description:

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

PUBLIC WORKS and Government ESE/101.4 68.6 / -0.36 **22** 1 of 1 **GEN**

Choice of Contact:

Phone No. Admin:

Co Admin:

Services Canada 615 & 601 BOOTH STREET EMR-SURVEYS AND MAPPING OTTAWA ON K1A 0M3

Generator No.: ON0269516 PO Box No.: Status: Country:

Approval Years: 02,03,04,05,06,07,08 Contam. Facility: MHSW Facility: SIC Code:

--Details--

SIC Description:

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

1 of 4 NW/112.2 69.0 / 0.02 **PUBLIC WORKS AND GOV'T** 25 **GEN** SERVICES CANADA

405 ROCHESTER STREET OTTAWA ON K1A 0E4

Order No: 20180614132

ON1765033 Generator No.: PO Box No.: Status: Country:

99,00,01 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

8151 SIC Code: SIC Description: EXEC./LEGIS. ADMIN.

--Details--

Approval Years:

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

GEN 27 1 of 3 NNW/128.7 69.9 / 0.94 OTTAWA, CITY OF

405 Rochester/550 Booth Parking

Order No: 20180614132

Lot

Ottawa ON K1A 0M3

Generator No.: ON6597214 PO Box No.: Status: Country:

SIC Code: 562211

SIC Description:

Approval Years:

Contam. Facility:

MHSW Facility:

--Details--Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 147

Waste Description: CHEMICAL FERTILIZER WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

GEN 27 2 of 3 NNW/128.7 69.9 / 0.94 OTTAWA, CITY OF

405 Rochester/550 Booth Parking

Order No: 20180614132

Lot Ottawa ON

Generator No.: ON6597214 PO Box No.: Status: Country:

Choice of Contact:

Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 562211, 562212

2009

SIC Description:

--Details--

Approval Years:

Contam. Facility:

Waste Code: 147

Waste Description: CHEMICAL FERTILIZER WASTES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 261

Waste Description: PHARMACEUTICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

Waste Code: 331

WASTE COMPRESSED GASES Waste Description:

OTTAWA, CITY OF **27** 3 of 3 NNW/128.7 69.9 / 0.94 **GEN**

405 Rochester/550 Booth Parking

Order No: 20180614132

Lot

Ottawa ON

ON6597214 Generator No.: PO Box No.:

Country: 2010 Choice of Contact:

Co Admin:

Phone No. Admin:

Status: Approval Years:

Contam. Facility: MHSW Facility:

SIC Code: 562211, 562212

SIC Description:

--Details--

Waste Code: 269

Waste Description: NON-HALOGENATED PESTICIDES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code:

Waste Description: **PHARMACEUTICALS**

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: HALOGENATED PESTICIDES

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Waste Code: 147 Waste Description: CHEMICAL FERTILIZER WASTES 69.6 / 0.64 1 of 25 ESE/136.7 HEALTH AND WELFARE CANADA **32 GEN** HEALTH UNIT#7, RM. 136 601 BOOTH ST. (EMR) OTTAWA ON K1Á 0E4 Generator No.: ON0095609 PO Box No.: Country: Status: Choice of Contact: Approval Years: 92,93,97 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8635 SIC Description: PUB. HEALTH CLINICS --Details--Waste Code: 312 Waste Description: PATHOLOGICAL WASTES **GVT OF CAN-HEALTH&WELFARE** 2 of 25 ESE/136.7 69.6 / 0.64 **32 GEN** CAN.MED.16-295 SER.BR.,HEALTH UNIT#7, RM. 136 601 BOOTH ST. (EMR), C/O 301 **ELGIN ST** OTTAWA ON K1A 0L3 ON0095609 Generator No.: PO Box No.: Status: Country: Approval Years: 94,95,96 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8635 SIC Description: PUB. HEALTH CLINICS --Details--Waste Code: 312 Waste Description: PATHOLOGICAL WASTES 3 of 25 ESE/136.7 69.6 / 0.64 HEALTH AND WELFARE CANADA **32 GEN** 601 BOOTH STREET (EMR) HEALTH UNIT #7, RM 136 OTTAWA ON K1A 0E4 ON0095609 Generator No.: PO Box No.: Status: Country: Choice of Contact: Approval Years: 98,99,00,01 Contam. Facility:

Co Admin:

Phone No. Admin:

Order No: 20180614132

8635 SIC Description: PUB. HEALTH CLINICS

--Details--Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

MHSW Facility:

SIC Code:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) **GVT. OF CAN. - ENERGY MINES &** 4 of 25 ESE/136.7 69.6 / 0.64 **32 GEN** RES.

GEOLOGICAL SURVEY OF CANADA 601 BOOTH ST. OTTAWA ON K1A 0E8

Generator No.: ON0269503 PO Box No.: Status: Country: Approval Years: Choice of Contact:

Contam. Facility: MHSW Facility:

86,87,88,89,90

Co Admin: Phone No. Admin:

SIC Code: 8129

OTHER PROTECT, SERV. SIC Description:

--Details--

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: AROMATIC SOLVENTS

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

253 Waste Code:

Waste Description: **EMULSIFIED OILS**

263 Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: ORGANIC ACIDS

5 of 25 ESE/136.7 69.6 / 0.64 **GVT. OF CAN. - ENERGY MINES & 32 GEN**

GEOLOGICAL SURVEY OF CANADA 601 BOOTH STREET OTTAWA ON K1A 0E8

Order No: 20180614132

ON0269503 Generator No.: PO Box No.: Status: Country:

92,93,97 Choice of Contact: Approval Years: Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

--Details--

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 251

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

Waste Description: **EMULSIFIED OILS**

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code: 267

ORGANIC ACIDS Waste Description:

6 of 25 ESE/136.7 69.6 / 0.64 **GVT. OF CAN. - ENERGY MINES & 32 GEN**

Phone No. Admin:

RES.18-151 **GEOLOGICAL SURVEY OF** CANADA 601 BOOTH STREET OTTAWA ON K1A 0E8

Order No: 20180614132

Generator No.: ON0269503 PO Box No.: Status: Country:

Approval Years: Choice of Contact: 94,95,96 Co Admin:

Contam. Facility: MHSW Facility:

8129 SIC Code:

OTHER PROTECT. SERV. SIC Description:

--Details--

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

AROMATIC SOLVENTS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

253 Waste Code:

EMULSIFIED OILS Waste Description:

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ORGANIC ACIDS Waste Description:

Direction/ DB Map Key Number of Records Elev/Diff (m) Site Distance (m) 7 of 25 ESE/136.7 69.6 / 0.64 GVT. OF CAN. - NATURAL **32 GEN** RESOURCES CANADA **GEOLOGICAL SURVEY OF** CANADA 601 BOOTH STREET

OTTAWA ON K1A 0E8

Order No: 20180614132

Generator No.: ON0269503 PO Box No.: Status: Country: Approval Years: 98,99,00,01,02,03,04,05,06,07,08 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin:

SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

<u>--Details--</u> Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

DB M	lap Key	Number of Record	ls Direction/ Distance (m)	Elev/Diff (m)	Site
GEN	32	8 of 25	ESE/136.7	69.6 / 0.64	GVT. OF CANENERGY, MINES & RES. GEOLOGICAL COMMISSION OF CANADA 601 BOOTH ST. OTTAWA ON K1A 0E4
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON0269508 86,87,88,89,90 0000 *** NOT DEFIN	ED ***	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
GEN	32	9 of 25	ESE/136.7	69.6 / 0.64	GVT. OF CANENERGY, MINES & RES. 18-249 GEOLOGICAL COMMISSION OF CANADA 601 BOOTH ST. OTTAWA ON K1A 0E4
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON0269508 92,93,94,95 0008 EXEMPT		PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
GEN	32	10 of 25	ESE/136.7	69.6 / 0.64	GVT. OF CAN NATURAL RESOURCES CANADA Room 721 601 Booth Street OTTAWA ON
Generator No.: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON0269503 2009 911310 Federal Labour	and Employment Ser	PO Box No.: Country: Choice of Contact: Co Admin: Phone No. Admin:	
Details Waste Code: Waste Descriptio					
Waste Code: Waste Descriptio Waste Code:		148	FIED INORGANICS	CALS	
Waste Descriptio Waste Code: Waste Descriptio		211 AROMATIC SC	ABORATORY CHEMION	UALS	
Waste Code: Waste Descriptio	213 tion: PETROLEUM DISTILLATES				
Waste Code: Waste Descriptio	n:	112 ACID WASTE -	112 ACID WASTE - HEAVY METALS		

Order No: 20180614132

Direction/ DB Map Key Number of Records Elev/Diff (m) Site Distance (m)

Waste Code:

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

Waste Code:

EMULSIFIED OILS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 267

ORGANIC ACIDS Waste Description:

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

121 Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

11 of 25 ESE/136.7 69.6 / 0.64 **32 GEN**

GVT. OF CAN. - NATURAL RESOURCES CANADA Room 721 601 Booth Street OTTAWA ON

ON0269503 PO Box No.: Generator No.: Status:

Country:

2010 Choice of Contact: Co Admin:

MHSW Facility: Phone No. Admin:

911310 SIC Code:

SIC Description: Federal Labour and Employment Services

--Details--

Approval Years:

Contam. Facility:

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

263 Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code: 253

EMULSIFIED OILS Waste Description:

DB Map Key Direction/ Elev/Diff (m) Site Number of Records Distance (m)

AROMATIC SOLVENTS Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 267

Waste Description: **ORGANIC ACIDS**

Waste Code: 114

OTHER INORGANIC ACID WASTES Waste Description:

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

12 of 25 ESE/136.7 69.6 / 0.64 GVT. OF CAN. - NATURAL 32 **GEN** RESOURCES CANADA

Room 721 601 Booth Street OTTAWA ON

Order No: 20180614132

Generator No.: ON0269503 PO Box No.: Status: Country:

2011 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

911310 SIC Code:

SIC Description: Federal Labour and Employment Services

--Details--

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

114 Waste Code:

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code:

OIL SKIMMINGS & SLUDGES Waste Description:

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 253

Waste Description: **EMULSIFIED OILS**

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code: 267

ORGANIC ACIDS Waste Description:

13 of 25 ESE/136.7 69.6 / 0.64 SNC Lavalin **32 GEN** 601 Booth St.

Ottawa ON

Generator No.: ON6935214

Status: Approval Years:

2012

Contam. Facility: MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

14 of 25 ESE/136.7 69.6 / 0.64 GVT. OF CAN. - NATURAL **32 GEN** RESOURCES CANADA

PO Box No.:

Choice of Contact:

Phone No. Admin:

Phone No. Admin:

Country:

Co Admin:

Room 721 601 Booth Street OTTAWA ON

Order No: 20180614132

ON0269503 PO Box No.: Generator No.: Status: Country: Approval Years: 2012 Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility:

911310 SIC Code:

SIC Description: Federal Labour and Employment Services

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 148

Waste Description: **INORGANIC LABORATORY CHEMICALS**

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code:

AROMATIC SOLVENTS Waste Description:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) Waste Code: 114 Waste Description: OTHER INORGANIC ACID WASTES Waste Code: 122 Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: ACID WASTE - HEAVY METALS Waste Code: OTHER SPECIFIED INORGANICS Waste Description: Waste Code: Waste Description: **OIL SKIMMINGS & SLUDGES** 253 Waste Code: **EMULSIFIED OILS** Waste Description: Waste Code: 145 Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: ORGANIC ACIDS Waste Description: 15 of 25 ESE/136.7 69.6 / 0.64 SNC Lavalin 32 **GEN** 601 Booth St. Ottawa ON Generator No.: ON6935214 PO Box No.: Status: Country: 2013 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 531310 SIC Code: REAL ESTATE PROPERTY MANAGERS SIC Description:

<u>--Details--</u> Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 32 16 of 25 ESE/136.7 69.6 / 0.64 GVT. OF CAN. - NATURAL RESOURCES CANADA

Room 721 601 Booth Street OTTAWA ON

Order No: 20180614132

Generator No.: ON0269503 PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 911310

SIC Description:

<u>--Details--</u> **Waste Code**: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 21

Waste Description: AROMATIC SOLVENTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

 GEN
 32
 17 of 25
 ESE/136.7
 69.6 / 0.64
 GVT. OF CAN. - NATURAL RESOURCES CANADA

RESOURCES CANADA Room 141 601 Booth Street OTTAWA ON K1A 0E8

Order No: 20180614132

Generator No.: ON0269503 PO Box No.:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:MHSW Facility:NoPhone No. Admin:

SIC Code: 911310

SIC Description: 911310

--Details--

Waste Code: 12

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 33°

Waste Description: WASTE COMPRESSED GASES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 32 18 of 25 ESE/136.7 69.6 / 0.64 BROOKFIELD GLOBAL INTERGRATED SOLUTION

INTERGRATED SOLUTIONS 601 Booth St. Ottawa ON K1A0E8

Order No: 20180614132

Generator No.: ON6935214

Status:Country:CanadaApproval Years:2016Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:MHSW Facility:NoPhone No. Admin:

PO Box No.:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 32 19 of 25 ESE/136.7 69.6 / 0.64 BROOKFIELD GLOBAL INTERGRATED SOLUTIONS

601 Booth St. Ottawa ON K1A0E8

Order No: 20180614132

Generator No.: ON6935214 PO Box No.:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:MHSW Facility:NoPhone No. Admin:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 32 20 of 25 ESE/136.7 69.6 / 0.64 GVT. OF CAN. - NATURAL RESOURCES CANADA Room 721 601 Booth Street OTTAWA ON K1A 0E8

Generator No.: ON0269503 PO Box No.:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:MHSW Facility:NoPhone No. Admin:

MHSW Facility: No SIC Code: 911310

SIC Description: 911310

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 25°

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 32 21 of 25 ESE/136.7 69.6 / 0.64 GVT. OF CAN. - NATURAL RESOURCES CANADA Room 721 601 Booth Street OTTAWA ON K1A 0E8

Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

OTTAWA ON
PO Box No.:

Canada

CO OFFICIAL

Order No: 20180614132

Generator No.: ON0269503

Status:
Approval Years: 2014
Contam. Facility: No
MHSW Facility: No

SIC Code: 911310

SIC Description: 911310

--Details--

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 24

Waste Description: HALOGENATED SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) OIL SKIMMINGS & SLUDGES Waste Description: Waste Code: ALIPHATIC SOLVENTS Waste Description: Waste Code: 122 Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: 148 INORGANIC LABORATORY CHEMICALS Waste Description: Waste Code: Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: OTHER INORGANIC ACID WASTES Waste Description: Waste Code: **EMULSIFIED OILS** Waste Description: Waste Code: 146 Waste Description: OTHER SPECIFIED INORGANICS 22 of 25 ESE/136.7 69.6 / 0.64 **BROOKFIELD JOHNSON** 32 **GEN CONTROLS** 601 Booth St. Ottawa ON K1A0E8 Generator No.: ON6935214 PO Box No.: Status: Country: Canada Approval Years: 2014 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 531310 SIC Code: SIC Description: REAL ESTATE PROPERTY MANAGERS --Details--Waste Code: Waste Description: PAINT/PIGMENT/COATING RESIDUES 23 of 25 ESE/136.7 69.6 / 0.64 **BROOKFIELD GLOBAL** 32 **GEN** INTERGRATED SOLUTIONS 601 Booth St. Ottawa ON K1A0E8 Generator No.: ON6935214 PO Box No.: Registered Canada Status: Country: As of Dec 2017 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description:

--Details--

Waste Code: 145 L

Waste Description: Wastes from the use of pigments, coatings and paints

GEN 32 24 of 25 ESE/136.7 69.6 / 0.64 GVT. OF CAN. - NATURAL RESOURCES CANADA

Order No: 20180614132

Room 141 601 Booth Street OTTAWA ON K1A 0E8

Order No: 20180614132

Generator No.: ON0269503 PO Box No.:

Status: Registered
Approval Years: As of Dec 2017

Contam. Facility: MHSW Facility: SIC Code: SIC Description: Country: Canada
Choice of Contact:

Co Admin:

Phone No. Admin:

--Details--

Waste Code: 148 C

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 212 L

Waste Description: Aliphatic solvents and residues

Waste Code: 263 C

Waste Description: Misc. waste organic chemicals

Waste Code: 148 A

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 112 C

Waste Description: Acid solutions - containing heavy metals

Waste Code: 122 C

Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 146 T

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 213 I

Waste Description: Petroleum distillates

Waste Code: 263

Waste Description: Misc. waste organic chemicals

Waste Code: 148 T

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 263 L

Waste Description: Misc. waste organic chemicals

Waste Code: 331 R

Waste Description: Waste compressed gases including cylinders

Waste Code: 148 R

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 212 I

Waste Description: Aliphatic solvents and residues

Waste Code: 148 B

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 263 B

Waste Description: Misc. waste organic chemicals

Waste Code: 331 I

Waste Description: Waste compressed gases including cylinders

Waste Code: 331 A

Waste Description: Waste compressed gases including cylinders

Waste Code: 241 H

Waste Description: Halogenated solvents and residues

Waste Code: 145 I

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code:

Waste Description: Misc. wastes and inorganic chemicals

N/146.5 70.9 / 1.97 **Public Works and Government** 2 of 6 36 **GEN**

Services Canada 555 Booth Ottawa ON

ON7566067 Generator No.: PO Box No.: Country: Status:

Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 562990

All Other Waste Management Services SIC Description:

--Details--

Waste Code: 112

ACID WASTE - HEAVY METALS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

ALKALINE PHOSPHATES Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

3 of 6 N/146.5 70.9 / 1.97 Natural Resources Canada **36 GEN**

555 Booth Street Ottawa ON

Order No: 20180614132

ON7758192 Generator No.: PO Box No.: Status: Country:

Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility:

Phone No. Admin:

Direction/ DB Map Key Number of Records Elev/Diff (m) Site Distance (m)

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 131

NEUTRALIZED WASTES - HEAVY METALS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

70.9 / 1.97 4 of 6 N/146.5 Natural Resources Canada 36 **GEN**

555 Booth Street Ottawa ON

ON7758192 Generator No.: PO Box No.: Status:

Country:

Choice of Contact: 2010 Approval Years:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

122 Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

Waste Description: **NEUTRALIZED WASTES - HEAVY METALS**

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

GEN 36 5 of 6 N/146.5 70.9 / 1.97 Natural Resources Canada

555 Booth Street Ottawa ON

Order No: 20180614132

Generator No.: ON7758192 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m) PETROLEUM DISTILLATES Waste Description: Waste Code: ALKALINE WASTES - OTHER METALS Waste Description: 1 of 7 N/160.4 70.2 / 1.25 **GVT. OF CAN.-ENERGY MINES &** 45 **GEN** 550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4 ON0269514 Generator No.: PO Box No.: Status: Country: Approval Years: 89,90 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8172 SIC Description: RES. CONS./IND. DEV. N/160.4 70.2 / 1.25 GVT. OF CAN. - ENERGY, MINES & 45 2 of 7 **GEN** RESOURCES 550 BOOTH STREET OTTAWA ON K1A 0E4 ON0269514 PO Box No.: Generator No.: Status: Country: Approval Years: 92,93,97 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 8172 SIC Description: RES. CONS./IND. DEV. --Details--Waste Code: 243 Waste Description: PCB'S N/160.4 **GVT. OF CAN.-ENERGY MINES &** 3 of 7 70.2 / 1.25 45 **GEN** RES. 18-363 550 BOOTH STREET C/O 580 BOOTH ST. OTTAWA ON K1A 0E4 Generator No.: ON0269514 PO Box No.: Status: Country: Choice of Contact: Approval Years: 94,95,96 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 8172 SIC Code: SIC Description: RES. CONS./IND. DEV. --Details--Waste Code: 243 PCB'S Waste Description: 45 4 of 7 N/160.4 70.2 / 1.25 **GVT. OF CAN. - ENERGY MINES & GEN RESOURCES** 550 BOOTH STREET

Order No: 20180614132

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site

Distance (m)

OTTAWA ON K1A 0E4

Generator No.: ON0269514 Status:

Approval Years: Contam. Facility:

Country: 98,99,00,01 Choice of Contact:

MHSW Facility:

8172 SIC Code: RES. CONS./IND. DEV. SIC Description:

--Details--

Waste Code: 243 PCB'S Waste Description:

45 5 of 7 N/160.4 70.2 / 1.25 **PUBLIC WORKS AND GOV'T GEN SERVICES CANADA**

PO Box No.:

Co Admin:

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Phone No. Admin:

550 BOOTH STREET OTTAWA ON K1A 0E4

Generator No.: ON1765035 Status:

Approval Years: Contam. Facility:

99,00,01

MHSW Facility: SIC Code: 8151

SIC Description: EXEC./LEGIS. ADMIN.

--Details--

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

1 of 4 SSW/162.2 64.9 / -4.03 **CAPITAL PRINTING EQUIPMENT** 46 **GEN**

66 NORMAN STREET OTTAWA ON K1S 3K4

Order No: 20180614132

Generator No.: ON1886200

Status: Approval Years: 94,95,96,97,98,99,00,01 Contam. Facility:

MHSW Facility: SIC Code: 3199

OTHER MACHINERY SIC Description:

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

2 of 4 SSW/162.2 64.9 / -4.03 **CAPITAL PRINTING EQUIPMENT** 46 **GEN**

LTD. 66 NORMAN ST

OTTAWA ON K1S 3K4

Generator No.: ON1886200 PO Box No.:

Status:Country:Approval Years:06Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 811310

SIC Description: Commercial and Industrial Machinery and Equipment

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 46 3 of 4 SSW/162.2 64.9 / -4.03 CAPITAL PRINTING EQUIPMENT

LTD 66 NORMAN ST

OTTAWA ON

Generator No.: ON1886200 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 811310

SIC Description: Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 4 of 4 SSW/162.2 64.9 / -4.03 CAPITAL PRINTING EQUIPMENT

LTD 66 NORMAN ST OTTAWA ON

Generator No.: ON1886200 PO Box No.: Status: Country:

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 811310

SIC Description: Commercial and Industrial Machinery and Equipment (except Automotive and Electronic) Repair and Maintenance

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 47 2 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN. - SEE & USE

ON0269504

SURVEYS & MAPPING 615 BOOTH

Order No: 20180614132

STREET

OTTAWA ON K1A 0E9

Generator No.:IB0269504PO Box No.:Status:Country:

Approval Years: 86,87 Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility:

Phone No. Admin:

SIC Code: 0000 *** NOT DEFINED *** SIC Description:

3 of 45 ESE/164.7 69.6 / 0.67 **GVT. OF CANADA - PUBLIC** 47 **GEN**

WORKS

CANADIAN HYDROGRAPHIC SERV., 615 BOOTH C/O 140 PROMENADE DU PORTAGE,

PHASE 4

OTTAWA ON K1A 0M3

Generator No.: ON0144754 PO Box No.: Status: Country:

89 Choice of Contact:

Co Admin:

Phone No. Admin:

MHSW Facility: SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

--Details--

Approval Years:

Contam. Facility:

Waste Code: 114

OTHER INORGANIC ACID WASTES Waste Description:

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

47 4 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CANADA - PUBLIC **GEN**

WORKS

CDN. HYDROGRAPHIC SERV. 615 **BOOTH ST. C/O 140 PROMENADE**

Order No: 20180614132

DU PORTAGE, PHASE 4 OTTAWA ON K1A 0M3

ON0144754 Generator No.: PO Box No.:

Status: Country: Choice of Contact: Approval Years: 90 Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 8129

OTHER PROTECT. SERV. SIC Description:

--Details--

Waste Code: 114

OTHER INORGANIC ACID WASTES Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

213 Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code:

ORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: PHOTOPROCESSING WASTES

GEN 47 5 of 45 ESE/164.7 69.6 / 0.67 PUBLIC WORKS CANADA

Phone No. Admin:

Choice of Contact: Co Admin:

Phone No. Admin:

615 BOOTH STREET CANADIAN HYDROGRAPHIC SERVICE OTTAWA ON K1A 0E6

Generator No.: ON0144754 PO Box No.: Status: Country:

Status:Country:Approval Years:92,93,97Choice of Contact:Contam. Facility:Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

--Details--

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 47 6 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CANADA - PUBLIC

WORKS 17-259

CDN. HYDROGRAPHIC SERV. 615 BOOTH ST. C/O 140 PROMENADE DU PORTAGE, PHASE 4

Order No: 20180614132

OTTAWA ON K1A 0M3

Generator No.: ON0144754 PO Box No.: Status: Country:

Approval Years: 94,95,96

Contam. Facility: MHSW Facility:

SIC Code: 8129

SIC Description: OTHER PROTECT. SERV.

--Details--

Waste Code: 114

Waste Description: OTHER INORGANIC ACID WASTES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) 7 of 45 ESE/164.7 69.6 / 0.67 **PUBLIC WORKS CANADA** 47 **GEN** CANADIAN HYDROGRAPHIC **SERVICE 615 BOOTH STREET** OTTAWA ON K1A 0E6 ON0144754 PO Box No.: Generator No.: Status: Country: 98,99,00,01 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 8129 SIC Code: OTHER PROTECT. SERV. SIC Description: --Details--Waste Code: 114 Waste Description: OTHER INORGANIC ACID WASTES Waste Code: ALKALINE WASTES - OTHER METALS Waste Description: Waste Code: 213 Waste Description: PETROLEUM DISTILLATES 263 Waste Code: Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: PHOTOPROCESSING WASTES GVT. OF CAN.-SUPPLY AND 8 of 45 ESE/164.7 69.6 / 0.67 47 **GEN SERVICES COMMUNICATIONS SERVICES** 615 BOOTH ST. ROOM G-10 OTTAWA ON K1A 0S7 ON0249610 PO Box No.: Generator No.: Status: Country: Approval Years: 90 Choice of Contact: Co Admin: Contam. Facility: MHSW Facility: Phone No. Admin: 8159 SIC Code: SIC Description: OTHER GEN. ADMIN. --Details--Waste Code: Waste Description: PETROLEUM DISTILLATES Waste Code: WASTE OILS & LUBRICANTS Waste Description: 9 of 45 ESE/164.7 69.6 / 0.67 **GVT. OF CAN.-SUPPLY AND** 47 **GEN** SERVICES 17-385 **COMMUNICATIONS SERVICES** 615 BOOTH ST. ROOM G-10 OTTAWA ON K1A 0S7 Generator No.: ON0249610 PO Box No.: Country: Status:

Choice of Contact:

Order No: 20180614132

92,93,94,95,96,97

Approval Years:

Contam. Facility: Co Admin:

MHSW Facility: SIC Code: 8159

OTHER GEN. ADMIN.

--Details--

SIC Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 47 10 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN.-(OUT OF

Phone No. Admin:

BUSINESS)

COMMUNICATIONS SERVICES 615 BOOTH ST. ROOM G-10 OTTAWA ON K1A 0S7

Generator No.: ON0249610 PO Box No.:

Status: Country: Approval Years: 98 Choice of Contact:

Approval Years: 98 Choice of Contact.

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 47 11 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN. - ENERGY MINES &

RES.

SURVEYS & MAPPING 615 BOOTH

Order No: 20180614132

STREET

OTTAWA ON K1A 0E9

Generator No.: ON0269504 PO Box No.: Status: Country:

Status:Country:Approval Years:86,87,88Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 8172

SIC Description: RES. CONS./IND. DEV.

<u>--Details--</u> Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

DB Map Key Number of Records Elev/Diff (m) Site Direction/ Distance (m)

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

12 of 45 **GVT. OF CAN. - ENERGY MINES &** 47 ESE/164.7 69.6 / 0.67 **GEN**

RES.

SVY, MAPPING & R.S., 615 BOOTH

ST. C/O 140 PROMENADE DU

PORTAGE IV

OTTAWA ON K1A 0M3

Generator No.: ON0269504 PO Box No.: Status: Country:

Choice of Contact:

Co Admin:

Phone No. Admin:

Approval Years: 89,90

Contam. Facility: MHSW Facility:

SIC Code: 8172

SIC Description: RES. CONS./IND. DEV.

--Details--

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

Waste Description: HALOGENATED PESTICIDES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

ESE/164.7 13 of 45 69.6 / 0.67 NATURAL RESOURCES CANADA 47 **GEN**

615 BOOTH STREET GEOMATICS

Order No: 20180614132

CANADA

OTTAWA ON K1A 0E6

Generator No.: ON0269504 PO Box No.: Country: Status: Approval Years: 92,93,97

Choice of Contact: Co Admin:

Phone No. Admin:

MHSW Facility: SIC Code: 8172

SIC Description: RES. CONS./IND. DEV.

Contam. Facility:

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 213

PETROLEUM DISTILLATES Waste Description:

Waste Code: 242

HALOGENATED PESTICIDES Waste Description:

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

14 of 45 ESE/164.7 69.6 / 0.67 NATURAL RESOURCES CANADA 47 **GEN**

18-167

GEOMATICS CANADA 615 BOOTH

Order No: 20180614132

STREET OTTAWA ON

Generator No.: ON0269504 PO Box No.: Country:

Status:

Choice of Contact: Approval Years: 94,95,96 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

8172 SIC Code:

RES. CONS./IND. DEV. SIC Description:

--Details--

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code: 242

HALOGENATED PESTICIDES Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 47 15 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN. - NATURAL RESOURCES CANADA

615 BOOTH STREET GEOMATICS

CANADA

OTTAWA ON K1A 0E6

Generator No.: ON0269504 PO Box No.: Status: Country:

Approval Years: 98,99,00,01 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8172

SIC Description: RES. CONS./IND. DEV.

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 47 16 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN. - NATURAL

RESOURCES CANADA 615 BOOTH STREET OTTAWA ON K1A 0E9

Generator No.: ON0269504 PO Box No.: Status: Country:

Approval Years: Contam. Facility: 02,03,04,05,06

Choice of Contact: Co Admin: Phone No. Admin:

69.6 / 0.67

Choice of Contact:

Phone No. Admin:

PO Box No.:

Country:

Co Admin:

PUBLIC WORKS CANADA

615 BOOTH STREET EMR-SURVEYS AND MAPPING OTTAWA ON K1A 0M3

Order No: 20180614132

MHSW Facility: SIC Code: SIC Description:

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

17 of 45

ESE/164.7

Generator No.: Status:

GEN

Approval Years: 93,94,95,96,97,98,99,00,01

47

Contam. Facility:

MHSW Facility:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

ON0269516

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m)

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

18 of 45 **MAPPING AND CHARTING** 47 ESE/164.7 69.6 / 0.67 **GEN**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Choice of Contact:

Co Admin: Phone No. Admin:

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

ESTABLISHMENT 615 BOOTH STREET OTTAWA ON KOA 1KO

ON1932200 Generator No.:

Status: Approval Years:

94,95,96,97,98,99

Contam. Facility: MHSW Facility:

SIC Code: 2849

SIC Description: OTHER PRINTING IND.

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

MAPPING A(SEE & USE 47 19 of 45 ESE/164.7 69.6 / 0.67 **GEN** ON2487206)MENT

615 BOOTH STREET OTTAWA ON KOA 1KO

ON1932200 Generator No.: PO Box No.: Country:

Status:

Approval Years: 00,01

Contam. Facility:

MHSW Facility:

SIC Code: 2849

SIC Description: OTHER PRINTING IND.

--Details--

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

20 of 45 ESE/164.7 69.6 / 0.67 NATIONAL DEFENSE 47 **GEN MAPPING & CHARTING**

ESTABLISMENT 615 BOOTH STREET

Order No: 20180614132

OTTAWA ON K2P 0G2

ON2487206 Generator No.: Status:

Approval Years:

00,01,03,04,05,06

Contam. Facility: MHSW Facility:

SIC Code: 8111

SIC Description: **DEFENCE SERVICES**

--Details--

Waste Code: 135

Waste Description: **REACTIVE ANION WASTES**

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 262

Waste Description: DETERGENTS/SOAPS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 265

Waste Description: GRAPHIC ART WASTES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

GEN

47
21 of 45
ESE/164.7
69.6 / 0.67
GVT. OF CAN. - NATURAL
RESOURCES CANADA
615 BOOTH STREET
OTTAWA ON

Phone No. Admin:

Order No: 20180614132

ON0269504 PO Box No.: Country:

Status: Country: Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: SIC Code: 911310

SIC Description: Federal Labour and Employment Services

--Details--

Generator No.:

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

GEN 47 22 of 45 ESE/164.7 69.6 / 0.67 NATURAL RESOURCES CANADA

Co Admin:

Phone No. Admin:

615 BOOTH STREET OTTAWA ON

Order No: 20180614132

Generator No.: ON2560242 PO Box No.: Status: Country:

Status: Country: Approval Years: 2009 Choice of Contact:

Contam. Facility: MHSW Facility:

v. _____

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

 GEN
 47
 23 of 45
 ESE/164.7
 69.6 / 0.67
 Stantec Consulting Ltd.

 615 BOOTH STREET

OTTAWA ON

Generator No.:ON5162599PO Box No.:Status:Country:

Approval Years: 2009 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 541710

DB Map Key Number of Records Direction/ Elev/Diff (m) Site

Distance (m) Research and Development in the Physical Engineering and Life Sciences SIC Description:

--Details--

Waste Code: 221

LIGHT FUELS Waste Description:

47 24 of 45 ESE/164.7 69.6 / 0.67 Stantec Consulting Ltd. **GEN** 615 BOOTH STREET

OTTAWA ON

ON5162599 PO Box No.: Generator No.: Country: Status:

2010 Choice of Contact:

Approval Years: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 541710

Research and Development in the Physical Engineering and Life Sciences SIC Description:

--Details--

Waste Code:

Waste Description: LIGHT FUELS

25 of 45 ESE/164.7 69.6 / 0.67 NATURAL RESOURCES CANADA 47 **GEN**

615 BOOTH STREET OTTAWA ON

Generator No.: ON2560242 PO Box No.: Status: Country:

Choice of Contact: Approval Years: 2010 Contam. Facility: Co Admin:

Phone No. Admin: MHSW Facility: SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--212 Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: WASTE COMPRESSED GASES

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 243 **PCBS** Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

GEN 47 26 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN. - NATURAL RESOURCES CANADA

Phone No. Admin:

615 BOOTH STREET OTTAWA ON

Generator No.: ON0269504 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:

MHSW Facility: 911310

SIC Description: Federal Labour and Employment Services

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

GEN 47 27 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN. - NATURAL

> RESOURCES CANADA 615 BOOTH STREET OTTAWA ON

Phone No. Admin:

Generator No.: ON0269504 PO Box No.: Country: Status:

Approval Years: 2011 Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility:

911310 SIC Code:

SIC Description: Federal Labour and Employment Services

--Details--

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

HALOGENATED PESTICIDES Waste Description:

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

112 Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: PETROLEUM DISTILLATES

28 of 45 ESE/164.7 69.6 / 0.67 NATURAL RESOURCES CANADA 47 **GEN**

615 BOOTH STREET OTTAWA ON

Generator No.: ON2560242 PO Box No.: Status:

Country:

2011 Choice of Contact: Approval Years: Contam. Facility: Co Admin:

Phone No. Admin: MHSW Facility:

531310 SIC Code:

SIC Description: Real Estate Property Managers

--Details--

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) WASTE OILS & LUBRICANTS Waste Description: Waste Code: INORGANIC LABORATORY CHEMICALS Waste Description: Waste Code: Waste Description: ACID WASTE - OTHER METALS Waste Code: OTHER SPECIFIED INORGANICS Waste Description: Waste Code: Waste Description: ACID WASTE - HEAVY METALS Waste Code: ALKALINE WASTES - OTHER METALS Waste Description: Waste Code: ALIPHATIC SOLVENTS Waste Description: Waste Code: 263 ORGANIC LABORATORY CHEMICALS Waste Description: 243 Waste Code: **PCBS** Waste Description: Waste Code: 213 PETROLEUM DISTILLATES Waste Description: Waste Code: Waste Description: PAINT/PIGMENT/COATING RESIDUES Waste Code: 331 Waste Description: WASTE COMPRESSED GASES

GEN 47 29 of 45 ESE/164.7 69.6 / 0.67 SNC Lavalin 615 Booth Street Ottawa ON

Generator No.: ON9682327 PO Box No.:
Status: Country:
Approval Years: 2012 Choice of Contact:

Approval Years: 2012
Contam. Facility:

MHSW Facility: SIC Code: 531310

SIC Description: Real Estate Property Managers

GEN 47 30 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN. - NATURAL

RESOURCES CANADA 615 BOOTH STREET OTTAWA ON K1A 0E9

Co Admin:

Phone No. Admin:

Phone No. Admin:

Order No: 20180614132

Generator No.: ON0269504 PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: SIC Code: 911310

SIC Description: Federal Labour and Employment Services

--Details--

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 47 31 of 45 ESE/164.7 69.6 / 0.67 NATURAL RESOURCES CANADA

615 BOOTH STREET

Order No: 20180614132

OTTAWA ON

Generator No.: ON2560242 PO Box No.: Status: Country:

Country:
2012 Choice of Contact:

Approval Years: 2012 Choice of Contact.
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

MHSW Facility: SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 243
Waste Description: PCBS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 47 32 of 45 ESE/164.7 69.6 / 0.67 SNC Lavalin 615 Booth Street Ottawa ON

Generator No.: ON9682327 PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 47 33 of 45 ESE/164.7 69.6 / 0.67 GVT. OF CAN. - NATURAL RESOURCES CANADA 615 BOOTH STREET

615 BOOTH STRE

Order No: 20180614132

Generator No.: ON0269504 PO Box No.: Status: Country:

Approval Years:2013Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911310

--Details--

SIC Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 242

Waste Description: HALOGENATED PESTICIDES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 12°

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

GEN 47 34 of 45 ESE/164.7 69.6 / 0.67 Brookfield Global Integrated

Solutions 615 Booth Street Ottawa ON K1A0E9

CO OFFICIAL

Talal Al Saied

6137391150 Ext.275

Canada

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON9682327 PO Box No.: Status: Country:

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 531310

10 REAL ESTATE PROPERTY MANAGERS

--Details--

SIC Description:

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 33°

Waste Description: WASTE COMPRESSED GASES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 243
Waste Description: PCBS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

DB Map Key Elev/Diff (m) Site Number of Records Direction/ Distance (m)

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

Waste Description: PETROLEUM DISTILLATES

35 of 45 ESE/164.7 69.6 / 0.67 **Brookfield Global Integrated** 47 **GEN**

Solutions 615 Booth Street Ottawa ON K1A0E9

ON9682327 PO Box No.: Generator No.:

Country: Status: Canada

CO_OFFICIAL Approval Years: 2016 Choice of Contact: Contam. Facility: No Co Admin: Talal Al Saied MHSW Facility: No Phone No. Admin: 6137391150 Ext.275

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

243 Waste Code: **PCBS** Waste Description:

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

36 of 45 ESE/164.7 69.6 / 0.67 **BROOKFIELD JOHNSON** 47 **GEN**

CONTROLS 615 Booth Street Ottawa ON K1A0E9

Order No: 20180614132

Generator No.: ON9682327 PO Box No.:

Status:

Canada Country: Approval Years: 2014 Choice of Contact: CO_OFFICIAL Contam. Facility: No Co Admin: Talal Al Saied 6137391150 Ext.275 MHSW Facility: No Phone No. Admin:

SIC Code: 531310 REAL ESTATE PROPERTY MANAGERS SIC Description:

--Details--Waste Code: 122

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code: 146

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 243 Waste Description: **PCBS**

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code:

WASTE COMPRESSED GASES Waste Description:

37 of 45 ESE/164.7 69.6 / 0.67 **Brookfield Global Integrated** 47 **GEN**

Solutions 615 Booth Street Ottawa ON K1A0E9

Order No: 20180614132

ON9682327 Generator No.: PO Box No.:

Status: Registered Country: Canada As of Dec 2017 Choice of Contact: Approval Years:

Contam. Facility: Co Admin: Phone No. Admin: MHSW Facility:

SIC Code: SIC Description:

--Details--Waste Code: 112 C

Waste Description: Acid solutions - containing heavy metals

Waste Code: 148 B

Waste Description: Misc. wastes and inorganic chemicals

252 I Waste Code:

Waste Description: Waste crankcase oils and lubricants

Waste Code:

Waste Description: Waste compressed gases including cylinders

Direction/ DB Map Key Number of Records Elev/Diff (m) Site Distance (m)

Waste Code: 148 I

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 122 C

Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Code: 263 I

Waste Description: Misc. waste organic chemicals

Waste Code: 241 B

Waste Description: Halogenated solvents and residues

Waste Code:

Misc. wastes and inorganic chemicals Waste Description:

Waste Code: 243 D Waste Description: PCB Waste Code: 121 C

Waste Description: Alkaline slutions - containing heavy metals

Waste Code: 148 C

Waste Description: Misc. wastes and inorganic chemicals

Waste Code:

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 264 C

Waste Description: Photoprocessing wastes

Waste Code: 263 C

Waste Description: Misc. waste organic chemicals

Waste Code:

Petroleum distillates Waste Description:

Waste Code: 146 T

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 145 I

Wastes from the use of pigments, coatings and paints Waste Description:

NE/165.7 71.6 / 2.64 **PUBLIC WORKS AND GOV'T** 48 1 of 21 **GEN**

SERVICES CANADA 555 BOOTH STREET OTTAWA ON K1A 0E4

Order No: 20180614132

Generator No.: ON1765034 PO Box No.: Status: Country:

Choice of Contact: Approval Years: 99,00,01 Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 8151

EXEC./LEGIS. ADMIN. SIC Description:

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 48 2 of 21 NE/165.7 71.6 / 2.64 Public Works and Government

Services Canada 555 Booth Street Ottawa ON K1A 0E4

Generator No.: ON3165676 PO Box No.:

Status: Country:

Approval Years:04,05,07,08Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 533110

SIC Description: Lessors of Non-Financial Intangible Assets (Except Copyrighted Works)

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 48 3 of 21 NE/165.7 71.6 / 2.64 Natural Resources Canada 555 Booth Street

Phone No. Admin:

Ottawa ON K1A 0E4

Order No: 20180614132

Generator No.: ON7758192 PO Box No.:

Status: Country: Choice of

Approval Years:04,05,06,07,08Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

DB Map Key Number of Records Elev/Diff (m) Site Direction/ Distance (m) Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 263 Waste Description: ORGANIC LABORATORY CHEMICALS Waste Code: **NEUTRALIZED WASTES - HEAVY METALS** Waste Description: Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: **INORGANIC LABORATORY CHEMICALS** Waste Description: Waste Code: 148 Waste Description: **INORGANIC LABORATORY CHEMICALS** Waste Code: Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: INORGANIC LABORATORY CHEMICALS Waste Description: Waste Code: PAINT/PIGMENT/COATING RESIDUES Waste Description: Waste Code: NEUTRALIZED WASTES - HEAVY METALS Waste Description: Waste Code: 148 Waste Description: INORGANIC LABORATORY CHEMICALS Waste Code: 121 ALKALINE WASTES - HEAVY METALS Waste Description: Waste Code: Waste Description: OTHER SPECIFIED INORGANICS

GEN 48 4 of 21 NE/165.7 71.6 / 2.64 Public Works and Government

Services Canada 555 Booth Ottawa ON K0A0S5

Order No: 20180614132

Generator No.:ON7566067PO Box No.:Status:Country:Approval Years:05,06Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 562990

SIC Description: All Other Waste Management Services

--Details--

Waste Code: 12

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 123

Waste Description: ALKALINE PHOSPHATES

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 221

LIGHT FUELS Waste Description:

Waste Code: 263

ORGANIC LABORATORY CHEMICALS Waste Description:

5 of 21 NE/165.7 71.6 / 2.64 SNC LAVALIN OPERATIONS AND 48 **GEN**

MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON KOA 0S5

Generator No.: ON5473216 PO Box No.: Status: Country:

Choice of Contact: 2010

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

531310 SIC Code:

Real Estate Property Managers SIC Description:

--Details--

Approval Years:

Waste Code: 113

Waste Description: **ACID WASTE - OTHER METALS**

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

6 of 21 NE/165.7 71.6 / 2.64 SNC LAVALIN OPERATIONS AND 48 **GEN** MAINTENANCE INC.

555 BOOTH STREET OTTAWA ON KOA 0S5

Order No: 20180614132

Generator No.: ON5473216 PO Box No.: Status: Country:

Choice of Contact: 2011 Co Admin:

MHSW Facility: Phone No. Admin: 531310

SIC Description: Real Estate Property Managers

SIC Code:

Approval Years:

Contam. Facility:

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 48 7 of 21 NE/165.7 71.6 / 2.64 Natural Resources Canada 555 Booth Street

Ottawa ON K1A 0E4

Order No: 20180614132

Generator No.: ON7758192 PO Box No.:

Status: Country:

Approval Years: 2012 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 48 8 of 21 NE/165.7 71.6 / 2.64 SNC LAVALIN OPERATIONS AND

MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON KOA 0S5

Generator No.: ON5473216 PO Box No.:

Status: Country:

Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 531310
SIC Description: Real Estate Property Managers

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

GEN 48 9 of 21 NE/165.7 71.6 / 2.64 SNC LAVALIN OPERATIONS AND

MAINTENANCE INC. 555 BOOTH STREET OTTAWA ON

Order No: 20180614132

Generator No.: ON5473216 PO Box No.:

Status: Country:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin: SIC Code: 531310

SIC Code: 531310
SIC Description: REAL ESTATE PROPERTY MANAGERS

<u>--Details--</u> Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 48 10 of 21 NE/165.7 71.6 / 2.64 Natural Resources Canada

Phone No. Admin:

555 Booth Street Ottawa ON

Order No: 20180614132

Generator No.: ON7758192 PO Box No.: Status: Country:

Status:Country:Approval Years:2013Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility:

SIC Code: 911910

SIC Description:

<u>--Details--</u> Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 48 11 of 21 NE/165.7 71.6 / 2.64 Natural Resources Canada

555 Booth Street Ottawa ON K1A 0G1

Canada

CO_OFFICIAL

Cheryl Laviolette

(613) 996-9769 Ext.

Order No: 20180614132

Generator No.: ON7758192 PO Box No.:

Status:Country:Approval Years:2016Choice of Contact:Contam. Facility:NoCo Admin:MHSW Facility:NoPhone No. Admin:

SIC Description: 911910

--Details--

SIC Code:

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

911910

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 267

Waste Description: ORGANIC ACIDS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

GEN 48 12 of 21 NE/165.7 71.6 / 2.64 Brookfield Global Integrated

Solutions

555 BOOTH STREET OTTAWA ON KOA 0S5

Generator No.: ON5473216 PO Box No.: Status: Country:

Approval Years: 2016
Contam. Facility: No
MHSW Facility: No

Country: Choice of Contact: Co Admin: Phone No. Admin: Canada CO_OFFICIAL Anna Lacelle 613-784-9272 Ext.

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 48 13 of 21 NE/165.7 71.6 / 2.64 Brookfield Global Integrated

Solutions

555 BOOTH STREET OTTAWA ON KOA 0S5

Order No: 20180614132

Generator No.: ON5473216 PO Box No.:

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No

Country: Canada
Choice of Contact: CO_OFFICIAL
Co Admin: Anna Lacelle
Phone No. Admin: 613-784-9272 Ext.

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

GEN 48 14 of 21 NE/165.7 71.6 / 2.64 Natural Resources Canada 555 Booth Street Ottawa ON K1A 0G1

Canada

CO_OFFICIAL

Cheryl Laviolette

(613) 996-9769 Ext.

Order No: 20180614132

Choice of Contact:

Phone No. Admin:

Co Admin:

Generator No.: ON7758192 PO Box No.: Status: Country:

Status:
Approval Years: 2015
Contam. Facility: No

MHSW Facility: No SIC Code: 911910

SIC Description: 911910

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 131

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 48 15 of 21 NE/165.7 71.6 / 2.64 Brookfield Global Integrated

Solutions 555 BOOTH STREET OTTAWA ON KOA 0S5

Generator No.: ON5473216 PO Box No.:

Status:
Approval Years: 2014
Contam. Facility: No
MHSW Facility: No
SIC Code: 531310

Country: Choice of Contact: Co Admin: Phone No. Admin:

Canada
t: CO_OFFICIAL
Anna Lacelle
: 613-784-9272 Ext.

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 33

Waste Description: WASTE COMPRESSED GASES

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

GEN 48 16 of 21 NE/165.7 71.6 / 2.64 Natural Resources Canada

555 Booth Street Ottawa ON K1A 0G1

Order No: 20180614132

Generator No.: ON7758192 PO Box No.:

Status:Country:CanadaApproval Years:2014Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Cheryl Laviolette

No (613) 996-9769 Ext. MHSW Facility: Phone No. Admin:

911910 SIC Code:

SIC Description: 911910

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: **OIL SKIMMINGS & SLUDGES**

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code: 146

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

Waste Description: NEUTRALIZED WASTES - HEAVY METALS

Waste Code: 331

WASTE COMPRESSED GASES Waste Description:

48 17 of 21 NE/165.7 71.6 / 2.64 Natural Resources Canada **GEN**

555 Booth Street Ottawa ON K1A 0G1

Order No: 20180614132

ON7758192 PO Box No.: Generator No.:

Registered Country: Canada Status:

As of Dec 2017 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--Waste Code:

331 I Waste Description: Waste compressed gases including cylinders

Waste Code: 212 l

Waste Description: Aliphatic solvents and residues

Waste Code: 263 l

Waste Description: Misc. waste organic chemicals

Waste Code: 267 C
Waste Description: Organic acids

Waste Code: 112 C

Waste Description: Acid solutions - containing heavy metals

Waste Code: 131 T

Waste Description: Neutralized solutions - containing heavy metals

Waste Code: 263 B

Waste Description: Misc. waste organic chemicals

Waste Code: 122 C

Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Code: 134 L

Waste Description: Wastes containing sulphides

Waste Code: 148 C

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 146 7

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 211 l

Waste Description: Aromatic solvents and residues

Waste Code: 263 C

Waste Description: Misc. waste organic chemicals

Waste Code: 113 C

Waste Description: Acid solutions - containing other metals and non-metals

Waste Code: 148 R

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 148 B

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 148 A

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 212 I

Waste Description: Aliphatic solvents and residues

Waste Code: 145 L

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 145 l

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 148 T

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 121 L

Waste Description: Alkaline slutions - containing heavy metals

Waste Code: 251 T

Waste Description: Waste oils/sludges (petroleum based)

Waste Code: 145 T

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 251 L

Waste Description: Waste oils/sludges (petroleum based)

Waste Code: 121 C

Waste Description: Alkaline slutions - containing heavy metals

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 148 I

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 213 I

Waste Description: Petroleum distillates

Waste Code: 263 A

Waste Description: Misc. waste organic chemicals

GEN 48 18 of 21 NE/165.7 71.6 / 2.64 Brookfield Global Integrated Solutions

555 BOOTH STREET OTTAWA ON KOA 0S5

Order No: 20180614132

Canada

Generator No.: ON5473216 PO Box No.: Status: Registered Country:

Status: Registered
Approval Years: As of Dec 2017

Contam. Facility:
MHSW Facility:

MHSW Facility: SIC Code: SIC Description: Choice of Contact: Co Admin:

Phone No. Admin:

--Details--

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 146 C

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 113 C

Waste Description: Acid solutions - containing other metals and non-metals

Waste Code: 148 A

Waste Description: Misc. wastes and inorganic chemicals

Waste Code: 263 L

Waste Description: Misc. waste organic chemicals

Waste Code: 146 T

Waste Description: Other specified inorganic sludges, slurries or solids

Waste Code: 213

Waste Description: Petroleum distillates

Waste Code: 145 l

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 331 I

Waste Description: Waste compressed gases including cylinders

Waste Code: 148 C

Waste Description: Misc. wastes and inorganic chemicals

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) Waste Code: 148 B Misc. wastes and inorganic chemicals Waste Description: Waste Code: 122 C Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Code: 263 R Waste Description: Misc. waste organic chemicals Waste Code: 263 C Waste Description: Misc. waste organic chemicals Waste Code: Misc. waste organic chemicals Waste Description: Waste Code: Waste Description: Misc. waste organic chemicals Waste Code: 148 I Waste Description: Misc. wastes and inorganic chemicals NATURAL RESOURCES CANADA 1 of 4 SSE/178.5 66.0 / -2.97 **52 GEN 588 BOOTH STREET** OTTAWA ON Generator No.: ON5799328 PO Box No.: Status: Country: Approval Years: 03,04 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 911910 SIC Description: Other Fed. Government Public Administration GVT. OF CAN. - PUBLIC WORKS **55** 1 of 33 SSE/192.8 66.0 / -2.97 **GEN** CANADA **BLDG.SERVICES-ENERGY,MINES** & RESOURCES 580 BOOTH ST..ADMINISTRATIVE SERVICES OTTAWA ON K1A 0E4 ON0144712 Generator No.: PO Box No.: Status: Country: 86,87,88,89,90 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 8172 SIC Code: SIC Description: RES. CONS./IND. DEV. --Details--Waste Code: ALKALINE WASTES - OTHER METALS Waste Description: Waste Code: 264 Waste Description: PHOTOPROCESSING WASTES 2 of 33 SSE/192.8 66.0 / -2.97 GVT. OF CAN. - PUBLIC WORKS **55 GEN CANADA18-181** ASSETS MANAGEMENT AND

ADMINISTRATIVE SERVICES, 580

Order No: 20180614132

BOOTH STREET

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

Distance (m)

OTTAWA ON K1A 0E4

Generator No.: ON0144712

Status: Approval Years:

92,93,94,95,96,97

Contam. Facility:

MHSW Facility:

SIC Code: 8172

SIC Description:

RES. CONS./IND. DEV.

--Details--

Waste Code:

122

Waste Description: ALKALINE WASTES - OTHER METALS

243 Waste Code: PCB'S Waste Description:

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

3 of 33 SSE/192.8 66.0 / -2.97 **55 GEN**

PUBLIC WORKS CANADA SIR WILLIAM LOGAN BUILDING

580 BOOTH STREET OTTAWA ON K1A 0E4

Generator No.: ON0144712 Status:

98,99,00,01 Approval Years:

Contam. Facility:

MHSW Facility:

SIC Code: 8172

SIC Description: RES. CONS./IND. DEV.

--Details--

122 Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 243 PCB'S Waste Description:

Waste Code:

Waste Description: PHOTOPROCESSING WASTES

GVT. OF CAN. - PUBLIC WORKS 4 of 33 SSE/192.8 66.0 / -2.97 **55 GEN**

CANADA

Choice of Contact:

Phone No. Admin:

Co Admin:

SIR WILLIAM LOGAN BUILDING

Order No: 20180614132

580 BOOTH STREET

OTTAWA ON

ON0144799 Generator No.: PO Box No.: Status: Country:

Approval Years: 93,94,95,96,97 Contam. Facility:

MHSW Facility: 8159 SIC Code:

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code: 243 Waste Description: PCB'S

Waste Code: 252

WASTE OILS & LUBRICANTS Waste Description:

5 of 33 SSE/192.8 66.0/-2.97 **55 GEN**

PUBLIC WORKS & GOVERNMENT SERVICES CAN. SIR WILLIAM LOGAN BUILDING 580 BOOTH STREET OTTAWA ON K1A E04

OTTAWA ON K1A 0E4

Order No: 20180614132

Generator No.: ON0144799 PO Box No.: Status: Country:

Approval Years: Contam. Facility: 98,99,00,01

MHSW Facility:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN.

--Details--

Waste Code: 213

PETROLEUM DISTILLATES Waste Description:

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code: 243 PCB'S Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

SSE/192.8 NATURAL RESOURCES CANADA 6 of 33 66.0 / -2.97 **55 GEN** 580 BOOTH STREET

> ON0269520 PO Box No.: Country:

Status: Approval Years: 01,02,03,04,05,06,07,08

Contam. Facility: MHSW Facility:

Generator No.:

SIC Code: 8159

SIC Description: OTHER GEN. ADMIN. Choice of Contact: Co Admin:

Choice of Contact:

Phone No. Admin:

Co Admin:

Phone No. Admin:

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

GEN 55 7 of 33 SSE/192.8 66.0 / -2.97 PUBLIC WORKS AND GOVERNEMNT SERVICES

CANADA 580 BOOTH STREET OTTAWA ON

Order No: 20180614132

Generator No.: ON4637222 PO Box No.: Status: Country:

Approval Years:03,04,05,06Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 419170

SIC Description: Machinery, Equip. & Supplies Agents & Brokers

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Waste Code: 145 PAINT/PIGMENT/COATING RESIDUES Waste Description: **55** 8 of 33 SSE/192.8 66.0 / -2.97 **Public Works and Government GEN** Services Canada 580 Booth Ottawa ON K1A 0E4 Generator No.: ON3330324 PO Box No.: Status: Country: Choice of Contact: Approval Years: 06 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--Waste Code: 112 Waste Description: ACID WASTE - HEAVY METALS Waste Code: 121 Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: 146 Waste Description: OTHER SPECIFIED INORGANICS Sir William Logan 9 of 33 SSE/192.8 66.0 / -2.97 **55 GEN** 580 Booth Street Ottawa ON K1A 0E4 Generator No.: ON6493345 PO Box No.: Country: Status: Approval Years: 06 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code:

561210

SIC Description: **Facilities Support Services**

--Details--

Waste Code: 243 PCB'S Waste Description:

10 of 33 SSE/192.8 66.0 / -2.97 NATURAL RESOURCES CANADA **55 GEN** 580 BOOTH STREET

OTTAWA ON

Co Admin:

Phone No. Admin:

Order No: 20180614132

ON0269520 Generator No.: PO Box No.: Status: Country: Choice of Contact:

Approval Years: 2009 Contam. Facility:

MHSW Facility: SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 55 11 of 33 SSE/192.8 66.0 / -2.97 SNC Lavalin O&M 580 BOOTH STREET OTTAWA ON K1A 0E8

Generator No.: ON8000336 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

GEN 55 12 of 33 SSE/192.8 66.0 / -2.97 NATURAL RESOURCES CANADA 580 BOOTH STREET

OTTAWA ON

Order No: 20180614132

Generator No.: ON0269520 PO Box No.:

Status: Country:

Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Co Admin: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Direction/ Elev/Diff (m) DB Map Key Number of Records Site Distance (m)

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: HALOGENATED SOLVENTS

Waste Code:

ALKALINE WASTES - HEAVY METALS Waste Description:

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

13 of 33 SSE/192.8 66.0 / -2.97 SNC Lavalin O&M **55 GEN** 580 BOOTH STREET

OTTAWA ON K1A 0E8

Order No: 20180614132

Generator No.: ON8000336 PO Box No.: Status:

Country:

Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

14 of 33 SSE/192.8 66.0 / -2.97 NATURAL RESOURCES CANADA **55 GEN** 580 BOOTH STREET

OTTAWA ON

ON0269520 PO Box No.: Country:

2011 Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility: Phone No. Admin:

911910 SIC Code:

SIC Description: Other Federal Government Public Administration

--Details--

Generator No.:

Approval Years:

Status:

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

GEN 55 15 of 33 SSE/192.8 66.0 / -2.97 SNC Lavalin O&M 580 BOOTH STREET OTTAWA ON K1A 0E8

Phone No. Admin:

Phone No. Admin:

Generator No.: ON8000336 PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 911910

SIC Description: Other Federal Government Public Administration

--Details--Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 55 16 of 33 SSE/192.8 66.0 / -2.97 NATURAL RESOURCES CANADA

580 Booth Street 3rd floor

Order No: 20180614132

OTTAWA ON

Generator No.:ON0269520PO Box No.:Status:Country:

Approval Years: 2012 Choice of Contact:
Contam. Facility: Co Admin:

MHSW Facility: SIC Code:

911910

SIC Description: Other Federal Government Public Administration

--Details--

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

ACID WASTE - HEAVY METALS Waste Description:

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

17 of 33 SSE/192.8 66.0 / -2.97 **Public Works and Government 55 GEN**

Services Canada 580 Booth Ottawa ON K1A 0E4

Order No: 20180614132

ON3330324 Generator No.: PO Box No.: Status: Country:

Approval Years: 2012 Choice of Contact:

Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility:

SIC Code: 910911

SIC Description:

--Details--Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

18 of 33 SSE/192.8 66.0 / -2.97 SNC Lavalin O&M **55 GEN** 580 BOOTH STREET OTTAWA ON

ON8000336 PO Box No.: Generator No.: Country: Status:

Approval Years: 2013 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 911910

SIC Description:

--Details--

Waste Code: 213

PETROLEUM DISTILLATES Waste Description:

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

GEN 55 19 of 33 SSE/192.8 66.0 / -2.97 BROOKFIELD JOHNSON

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

CONTROLS 580 BOOTH STREET OTTAWA ON K1A 0Y3

Canada

CO OFFICIAL

613-233-2366 Ext.

Order No: 20180614132

Mark Egan

Generator No.: ON8000336

Status:
Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 911910

SIC Description: 911910

--Details--

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) 20 of 33 SSE/192.8 66.0 / -2.97 **BROOKFIELD JOHNSON 55 GEN CONTROLS** 580 BOOTH STREET

Choice of Contact:

Phone No. Admin:

Co Admin:

ON8000336 PO Box No.: Generator No.: Country:

Status:

2016 Approval Years: Contam. Facility: No MHSW Facility: No

911910 SIC Code:

SIC Description: 911910

--Details--

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code:

ALKALINE WASTES - OTHER METALS Waste Description:

Waste Code:

INORGANIC LABORATORY CHEMICALS Waste Description:

Waste Code:

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code: 221

Waste Description: LIGHT FUELS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

21 of 33 66.0 / -2.97 **BROOKFIELD JOHNSON 55** SSE/192.8 **GEN**

CONTROLS 580 BOOTH STREET OTTAWA ON K1A 0Y3

Canada

CO_OFFICIAL

Order No: 20180614132

Choice of Contact:

Phone No. Admin:

Co Admin:

OTTAWA ON K1A 0Y3

Canada

CO_OFFICIAL

Generator No.: ON8000336 PO Box No.: Country:

Status: Approval Years: 2014 No Contam. Facility: MHSW Facility: No

SIC Code: 911910

SIC Description: 911910

--Details--

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Description: WASTE COMPRESSED GASES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 55 22 of 33 SSE/192.8 66.0 / -2.97 BROOKFIELD JOHNSON

CONTROLS 580 BOOTH STREET

Order No: 20180614132

OTTAWA ON K1A 0Y3

Generator No.: ON8000336 PO Box No.: Status: Registered Country:

Status:RegisteredCountry:CanadaApproval Years:As of Dec 2017Choice of Contact:

Approval Years: As of Dec 2017 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: SIC Description:

--Details--Waste Code: 12

Waste Description: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Code: 221 L
Waste Description: Light fuels

Waste Code: 212 L

Waste Description: Aliphatic solvents and residues

Waste Code: 145 I

Waste Description: Wastes from the use of pigments, coatings and paints

Waste Code: 252 L

Waste Description: Waste crankcase oils and lubricants

Waste Code: 221 I
Waste Description: Light fuels

Waste Code: 213 I

Waste Description: Petroleum distillates

Waste Code: 113 C

Waste Description: Acid solutions - containing other metals and non-metals

Waste Code: 148 L

Waste Description: Misc. wastes and inorganic chemicals

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Waste Code: 331 I Waste Description: Waste compressed gases including cylinders Waste Code: 212 I Waste Description: Aliphatic solvents and residues Waste Code: 112 C Waste Description: Acid solutions - containing heavy metals Waste Code: Alkaline slutions - containing other metals and non-metals (not cyanide) Waste Description: WSW/198.6 64.8 / -4.09 Johnson Welding Works 1 of 1 **59 GEN** 70 beech st ottawa ON K1S 3J6 Generator No.: ON7040704 PO Box No.: Status: Country: Choice of Contact: Approval Years: 02,03,04,05 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: SIC Description: --Details--Waste Code: 221 Waste Description: LIGHT FUELS 61 1 of 4 W/208.7 65.8 / -3.10 ROTO-ROOTER SEWER SERVICE **GEN SEWER ROOTER LTD. 25** ABERDEEN STREET OTTAWA ON K1S 3J3 ON0152200 Generator No.: PO Box No.: Status: Country: Choice of Contact: Approval Years: 86,87,88,89,90 Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 4241 SIC Description: **PLUMBING** --Details--Waste Code: 252 Waste Description: WASTE OILS & LUBRICANTS 2 of 4 W/208.7 65.8 / -3.10 ROTO-ROOTER (OUT OF 61 **GEN**

BUSINESS) SEWER ROOTER LTD. 25 ABERDEEN STREET

Order No: 20180614132

OTTAWA ON K1S 3J3 PO Box No.:

Country:

92,93,97

Choice of Contact:
Co Admin:
Phone No. Admin:

SIC Code: 4241
SIC Description: PLUMBING

ON0152200

Generator No.:

Approval Years: Contam. Facility:

MHSW Facility:

Status:

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

ROTO-ROOTER (OUT OF 65.8 / -3.10 3 of 4 W/208.7 61 **GEN**

PO Box No.:

Choice of Contact:

Phone No. Admin:

Choice of Contact:

Phone No. Admin:

Co Admin:

Country:

Co Admin:

BUSINESS) 33-145 SEWER ROOTER LTD. 25 ABERDEEN STREET OTTAWA ON K1S 3J3

ON0152200 Generator No.:

Status:

Approval Years: 94,95,96

Contam. Facility: MHSW Facility:

SIC Code: 4241

SIC Description: **PLUMBING**

--Details--

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

4 of 4 W/208.7 65.8 / -3.10 ROTO-ROOTER,(OUT OF 61 **GEN**

BUSINESS)

25 ABERDEEN STREET OTTAWA ON K1S 3J3

ON0152200 PO Box No.: Generator No.: Status: Country:

Approval Years:

98

Contam. Facility: MHSW Facility:

SIC Code: 4241

PLUMBING SIC Description:

--Details--

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

15 of 23 WNW/227.4 66.9 / -2.06 Sakto Corp 65 **GEN**

333 Preston St. Suite 100

Choice of Contact:

Co Admin: Phone No. Admin: Ottawa ON

Order No: 20180614132

Generator No.: ON6119090 PO Box No.: Status: Country:

Approval Years: 2009

Contam. Facility: MHSW Facility:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES DB Map Key Number of Records Direction/ Distance (m)

GEN 65 16 of 23 WNW/227.4 66.9 / -2.06 Sakto Corp 333 Preston St. Suite 100 Ottawa ON

Generator No.: ON6119090 PO Box No.: Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

MHSW Facility: SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 65 17 of 23 WNW/227.4 66.9 / -2.06 Sakto Corp

333 Preston St. Suite 100

Ottawa ON

Generator No.:ON6119090PO Box No.:Status:Country:Approval Years:2011Choice of Contact:

Contam Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 531310

SIC Description: Real Estate Property Managers

--Details--Waste Code:

Generator No.:

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

GEN 65 18 of 23 WNW/227.4 66.9 / -2.06 Sakto Corp

PO Box No.:

333 Preston St. Suite 100 Ottawa ON K1S 5N4

Order No: 20180614132

Ottawa

Status:Country:Approval Years:2012Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 531310

ON6119090

SIC Description: Real Estate Property Managers

--Details--

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

GEN 65 19 of 23 WNW/227.4 66.9 / -2.06 Sakto Corp

333 Preston St. Suite 100

Ottawa ON

Phone No. Admin:

Generator No.: ON6119090 PO Box No.: Status: Country:

Approval Years: 2013 Choice of Contact:
Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 65 20 of 23 WNW/227.4 66.9 / -2.06 Sakto Corp

333 Preston St. Suite 100 Ottawa ON K1S 5N4

Generator No.: ON6119090 PO Box No.:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Kim Reid

MHSW Facility: No Phone No. Admin: 613-230-7572 Ext.231

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 65 21 of 23 WNW/227.4 66.9 / -2.06 Sakto Corp

333 Preston St. Suite 100 Ottawa ON K1S 5N4

Order No: 20180614132

Generator No.: ON6119090 PO Box No.:

Status:Country:CanadaApproval Years:2015Choice of Contact:CO_OFFICIALContam. Facility:NoCo Admin:Kim ReidMHSW Facility:NoPhone No. Admin:613-230-7572 Ext.231

SIC Code: 531310

SIC Description: REAL ESTATE PROPERTY MANAGERS

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

GEN 65 22 of 23 WNW/227.4 66.9 / -2.06 Sakto Corp

333 Preston St. Suite 100

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site

Distance (m)

Ottawa ON K1S 5N4

Canada

Kim Reid

CO_OFFICIAL

613-230-7572 Ext.231

Generator No.: ON6119090 PO Box No.:

Status: Country: 2014 Choice of Contact: Approval Years: Contam. Facility: No Co Admin: MHSW Facility: Phone No. Admin: No

531310 SIC Code:

REAL ESTATE PROPERTY MANAGERS SIC Description:

--Details--

Waste Code: 145

PAINT/PIGMENT/COATING RESIDUES Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

WNW/227.4 66.9 / -2.06 23 of 23 Sakto Corp 65 **GEN**

333 Preston St. Suite 100 Ottawa ON K1S 5N4

Canada

ON6119090 Generator No.: Registered Status:

As of Dec 2017 Approval Years: Contam. Facility: MHSW Facility:

SIC Code: SIC Description:

--Details--Waste Code: 145 L

Waste Description: Wastes from the use of pigments, coatings and paints

1 of 11 ESE/229.3 72.3 / 3.38 **GVT OF CAN - NATIONAL** 66 **GEN**

DEFENSE

PO Box No.:

Choice of Contact:

Phone No. Admin:

Country:

Co Admin:

MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON

Order No: 20180614132

STREET

OTTAWA ON K1A 0E9

Generator No.: ON0046565 PO Box No.: Country: Status:

92,93,97 Choice of Contact: Co Admin: Phone No. Admin:

SIC Code: 8111

SIC Description: **DEFENCE SERVICES**

--Details--

Approval Years:

Contam. Facility:

MHSW Facility:

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

Waste Code: 264

PHOTOPROCESSING WASTES Waste Description:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m)

Waste Code: 265

Waste Description: **GRAPHIC ART WASTES**

GVT OF CAN - NATIONAL 2 of 11 ESE/229.3 72.3 / 3.38 66 **GEN DEFENSE 17-505**

MAPPING & CHARTING

ESTABLISHMENT 360 LEBRETON

STREET

OTTAWA ON K1A 0E9

ON0046565 Generator No.: PO Box No.: Status: Country:

94,95,96 Choice of Contact:

Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility: SIC Code: 8111

Approval Years:

DEFENCE SERVICES SIC Description:

--Details--Waste Code: 265

Waste Description: **GRAPHIC ART WASTES**

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code:

Waste Description: AROMATIC SOLVENTS

Waste Code:

Waste Description: **WASTE OILS & LUBRICANTS**

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

3 of 11 ESE/229.3 72.3 / 3.38 DEPT. OF NATIONAL DEFENSE 66 **GEN**

MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON

Order No: 20180614132

STREET

OTTAWA ON K1A 0E9

Generator No.: ON0046565 PO Box No.: Status: Country:

Approval Years: 98,99,00,01,04,05,06,07,08 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

8111 SIC Code:

SIC Description: **DEFENCE SERVICES**

--Details--

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m)

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

264 Waste Code:

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

GRAPHIC ART WASTES Waste Description:

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

212 Waste Code:

ALIPHATIC SOLVENTS Waste Description:

2009

4 of 11 ESE/229.3 72.3 / 3.38 DEPT. OF NATIONAL DEFENSE 66 **GEN**

MAPPING & CHARTING

ESTABLISHMENT 360 LEBRETON

Order No: 20180614132

STREET OTTAWA ON

Generator No.: ON0046565 PO Box No.: Status:

Country: Choice of Contact:

Contam. Facility: Co Admin:

MHSW Facility: Phone No. Admin:

SIC Code: 911112

SIC Description:

--Details--

Approval Years:

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

212 Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 265

Waste Description: GRAPHIC ART WASTES

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

GEN 66 5 of 11 ESE/229.3 72.3 / 3.38 DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING

ESTABLISHMENT 360 LEBRETON STREET

Order No: 20180614132

OTTAWA ON

Generator No.: ON0046565 PO Box No.: Status: Country:
Approval Years: 2010 Choice of Contact: Contam. Facility: Co Admin: Phone No. Admin:

SIC Code: 911110

SIC Description: Defence Services

--Details--

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 33°

Waste Description: WASTE COMPRESSED GASES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 265

Direction/ DB Map Key Number of Records Elev/Diff (m) Site Distance (m)

GRAPHIC ART WASTES Waste Description:

Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 212

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

6 of 11 ESE/229.3 72.3 / 3.38 DEPT. OF NATIONAL DEFENSE 66 **GEN**

Choice of Contact:

Phone No. Admin:

Co Admin:

MAPPING & CHARTING

ESTABLISHMENT 360 LEBRETON STREET

Order No: 20180614132

OTTAWA ON

ON0046565 PO Box No.: Generator No.: Status: Country:

Approval Years:

2011

Contam. Facility: MHSW Facility:

911110 SIC Code:

SIC Description: **Defence Services**

--Details--

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 213

PETROLEUM DISTILLATES Waste Description:

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code:

AROMATIC SOLVENTS Waste Description:

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: ALIPHATIC SOLVENTS

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

Waste Code: 265

Waste Description: **GRAPHIC ART WASTES**

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

7 of 11 DEPT. OF NATIONAL DEFENSE ESE/229.3 72.3 / 3.38 66 **GEN**

MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON

Order No: 20180614132

STREET

OTTAWA ON K1A 0E9

Generator No.: ON0046565 PO Box No.: Status: Country:

Choice of Contact:

Co Admin:

Phone No. Admin:

Approval Years: 2012

Contam. Facility:

MHSW Facility:

SIC Code: 911110

SIC Description: **Defence Services**

--Details--

Waste Code:

HALOGENATED SOLVENTS Waste Description:

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code:

WASTE COMPRESSED GASES Waste Description:

Waste Code:

GRAPHIC ART WASTES Waste Description:

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code:

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

PETROLEUM DISTILLATES Waste Description:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) ESE/229.3 72.3 / 3.38 DEPT. OF NATIONAL DEFENSE 8 of 11 66 **GEN MAPPING & CHARTING ESTABLISHMENT 360 LEBRETON** STREET OTTAWA ON Generator No.: ON0046565 PO Box No.: Status: Country: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: 911110 SIC Code: SIC Description: --Details--Waste Code: 211 AROMATIC SOLVENTS Waste Description: Waste Code: Waste Description: ACID WASTE - HEAVY METALS Waste Code: Waste Description: ALKALINE WASTES - HEAVY METALS Waste Code: Waste Description: ALIPHATIC SOLVENTS Waste Code: 331 WASTE COMPRESSED GASES Waste Description: Waste Code: 252 WASTE OILS & LUBRICANTS Waste Description: Waste Code: 264 PHOTOPROCESSING WASTES Waste Description: Waste Code: 122 Waste Description: ALKALINE WASTES - OTHER METALS Waste Code: PAINT/PIGMENT/COATING RESIDUES Waste Description: Waste Code:

PETROLEUM DISTILLATES Waste Description:

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code:

ACID WASTE - OTHER METALS Waste Description:

Waste Code:

GRAPHIC ART WASTES Waste Description:

DEPT. OF NATIONAL DEFENSE 9 of 11 ESE/229.3 72.3 / 3.38 66 **GEN MAPPING & CHARTING**

Order No: 20180614132

DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

ESTABLISHMENT 360 LEBRETON

STREET

Canada

CO_ADMIN Paul Haight

PO Box No.: Country:

Co Admin:

Choice of Contact:

Phone No. Admin:

OTTAWA ON K1A 0E9

(819) 775-4506 Ext.

Generator No.: ON0046565

Status:

Approval Years: 2016
Contam. Facility: No
MHSW Facility: No

SIC Code: 911110

SIC Description: 911110

--Details--

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 265

Waste Description: GRAPHIC ART WASTES

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 66 10 of 11 ESE/229.3 72.3 / 3.38 DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING

ESTABLISHMENT 360 LEBRETON

STREET

OTTAWA ON K1A 0E9

DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

PO Box No.:

Choice of Contact:

Phone No. Admin:

Canada CO_ADMIN

Karin Frederking

(819) 775-7413 Ext.

Country:

Co Admin:

Generator No.: ON0046565

Status:
Approval Years: 2015
Contam Facility: No.

Approval Years: 2015
Contam. Facility: No
MHSW Facility: No
SIC Code: 911110

SIC Description: 911110

oro Description:

--Details--

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 146

Waste Description: OTHER SPECIFIED INORGANICS

Waste Code: 112

Waste Description: ACID WASTE - HEAVY METALS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 241

Waste Description: HALOGENATED SOLVENTS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 145

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code: 264

Waste Description: PHOTOPROCESSING WASTES

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 121

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code: 113

Waste Description: ACID WASTE - OTHER METALS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

Waste Code: 265

Waste Description: GRAPHIC ART WASTES

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

GEN 66 11 of 11 ESE/229.3 72.3 / 3.38 DEPT. OF NATIONAL DEFENSE MAPPING & CHARTING

ESTABLISHMENT 360 LEBRETON

Order No: 20180614132

STREET

OTTAWA ON K1A 0E9

Generator No.: ON0046565 PO Box No.:

 Status:
 Country:
 Canada

 Approval Years:
 2014
 Choice of Contact:
 CO_ADMIN

 Contam. Facility:
 No
 Co Admin:
 Karin Frederking

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m)

No (819) 775-7413 Ext. MHSW Facility: Phone No. Admin:

911110 SIC Code:

SIC Description: 911110

--Details--

Waste Code: 331

Waste Description: WASTE COMPRESSED GASES

Waste Code:

Waste Description: ACID WASTE - OTHER METALS

Waste Code:

Waste Description: ALKALINE WASTES - HEAVY METALS

Waste Code:

Waste Description: ACID WASTE - HEAVY METALS

Waste Code:

Waste Description: PETROLEUM DISTILLATES

Waste Code: 265

GRAPHIC ART WASTES Waste Description:

Waste Code:

PHOTOPROCESSING WASTES Waste Description:

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code:

Waste Description: PAINT/PIGMENT/COATING RESIDUES

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 241

HALOGENATED SOLVENTS Waste Description:

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 122

Waste Description: ALKALINE WASTES - OTHER METALS

63.8 / -5.14 SW/231.7 GRANT ELECTRIC OTTAWA LTD. 5 of 9 68 **GEN** 401 PRESTON ST. OTTAWA ON K1S 4N1

Phone No. Admin:

Order No: 20180614132

Generator No.: ON1019000 PO Box No.: Status: Country:

Choice of Contact: 88,89,90 Co Admin:

Approval Years: Contam. Facility: MHSW Facility:

3379

SIC Description: OTHER ELECT. EQUIP.

--Details--

SIC Code:

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site Distance (m) Waste Code: 213 PETROLEUM DISTILLATES Waste Description:

68 6 of 9 SW/231.7 63.8 / -5.14 GRANT ELECTRIC OTTAWA LTD. **GEN** 17-185

PO Box No.:

Phone No. Admin:

401 PRESTON ST. OTTAWA ON K1S 4N1

Generator No.: ON1019000 Status:

Country: Choice of Contact: Approval Years: 92,93,94,95,96,97,98

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin: SIC Code: 3379

SIC Description: OTHER ELECT. EQUIP.

--Details--Waste Code: 213

PETROLEUM DISTILLATES Waste Description:

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GRANT ELECTRIC OTTAWA 68 7 of 9 SW/231.7 63.8 / -5.14 **GEN**

LIMITED **401 PRESTON STREET** OTTAWA ON K1S 4N1

ON1019000 Generator No.: PO Box No.: Status: Country:

Approval Years: 99,00,01,02 Choice of Contact: Co Admin:

Contam. Facility: MHSW Facility:

SIC Code: 3379

SIC Description: OTHER ELECT. EQUIP.

--Details--Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

252 Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

8 of 9 SW/231.7 63.8 / -5.14 THE ELECTRIC MOTOR 68 **GEN**

COMPANY OTTAWA LTD. **401 PRESTON STREET**

Order No: 20180614132

OTTAWA ON

Generator No.: ON1019000 PO Box No.: Country: Status:

Choice of Contact: Approval Years: 03,04 Contam. Facility: Co Admin: Phone No. Admin:

MHSW Facility: SIC Code: 417230

SIC Description: Industrial Machinery, Equip. & Supplies Whl.

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 68 9 of 9 SW/231.7 63.8/-5.14 THE ELECTRIC MOTOR

COMPANY (2005) Ltd. 401 PRESTON STREET OTTAWA ON K1S 4N1

Order No: 20180614132

Generator No.: ON1019000 PO Box No.:

Status: Country:

Approval Years:05,06Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No. Admin:

SIC Code: 417230

SIC Description: Industrial Machinery Equipment and Supplies Wholesaler-Distributors

--Details--

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

GEN 74 1 of 2 ENE/244.6 75.9 / 6.94 VIVIAN TRAPANNI 316 BELL ST

OTTAWA ON

Generator No.:ON9659642PO Box No.:Status:Country:

Approval Years: 2009 Choice of Contact:

Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

SIC Code: 236110
SIC Description: Residential Building Construction

Cio Description.

--Details--

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

INC 74 2 of 2 ENE/244.6 75.9 / 6.94 316 Bell Street South, Ottawa ON K1S 4K2

Incident No:402290Incident ID:2553958Attribute Category:FS-Incident

Status Code: Causal Analysis Complete

Incident Location: 316 Bell Street South, Ottawa - Leak

Drainage System:UnknownSub Surface Contam.:UnknownAff. Prop. Use Water:NoContam. Migrated:UnknownContact Natural Env.:UnknownNear Body of Water:NoApprox. Quant. Rel.:Unknown

Equipment Model:

Serial No:

Residential App. Type: Commercial App. Type: DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site

Distance (m)

Industrial App. Type: Institutional App. Type:

Venting Type:

Vent Connector Mater:

Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material:

Depth Ground Cover: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No: Equipment Type: Cylinder Capacity: Cylinder Capac. Units:

Cylinder Material Type:

Tank Capacity:

Fuels Occurence Type: Fuel Type Involved: Date of Occurence: Time of Occurence: Occur Insp Start Date: Any Health Impact:

Any Environmental Impact: Was Service Interrupted: Was Property Damaged: Operation Type Involved: **Enforcement Policy:** Prc Escalation Required:

Task No: Notes:

Occurence Narrative: Tank Material Type: Tank Storage Type: Tank Location Type: Pump Flow Rate Capac:

Liquid Prop Notes:

1 of 1 **77**

73.7 / 4.81 DH OT-5 ESE/247.6

Zone:

Easting:

Northing:

Claim Map:

ON 18

N/A

444937.319

5027703.002

Order No: 20180614132

MDI No: MDI31G05NE00072

OGF ID: Mining Division: 205259940

Geological District:

SOUTHEASTERN ONTARIO DISCRETIONARY OCCURRENCE

Deposit Status: N/A

Access Description:

--Details--

MNR

1993 Deposit Year:

Deposit Character:

LIMESTONE (BUILDING STONES) Commodity: 1

Ranking:

Twp/Area: **NEPEAN** LOT: NA Con: NA Con/Lot/Sec:

Legal Desc:

13 of 17 N/98.6 70.2 / 1.25 **ENERGY MINES & RESOURCES** 21 **NPCB**

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) 556 BOOTH STREET OTTAWA ON Company Code: O3084 Industry: Energy, Mines & Resources (EMR) Site Status: Transaction Date: 9/3/1991 Inspection Date: 7/31/1991 --Details--Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 295.00 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 932.00 L 14 of 17 N/98.6 70.2 / 1.25 **ENERGY MINES & RESOURCES** 21 **NPCB** 556A BOOTH ST. OTTAWA ON O3090 Company Code: Industry: Energy, Mines & Resources (EMR) Site Status: 9/6/1990 Transaction Date: Inspection Date: 2/9/1988 N/98.6 70.2 / 1.25 **ENERGY MINES & RESOURCES** 15 of 17 21 **NPCB** 556 Booth Street Ottawa ON Company Code: O3084 Industry: Energy, Mines & Resources (EMR) Site Status: In- Use Transaction Date: 7/31/1991 Inspection Date: 7/31/1991 --Details--Label:

Order No: 20180614132

Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:ELECTRICAL ROOMItem/State:Item/State:

No. of Items: Manufacturer:

Status: In-Use

Contents:

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
NPCB	<u>21</u>	16 of 17	N/98.6	70.2 / 1.25	ENERGY MINES & RESOURCES 556 BOOTH STREET OTTAWA ON
Company Code Industry: Site Status:	v:	O3084 ENERGY. MINES	& RESOURCES		
Transaction Da Inspection Date		7/10/1993 7/31/1991			
Details Label: Serial No.: PCB Type/Code Location: Item/State: No. of Items: Manufacturer: Status:	ə:	OR25668 G-3082-1 ASKAREL/ASKAR TRANSFORMER/I 1			
Contents:		295 L			
Label: Serial No.: PCB Type/Code Location: Item/State: No. of Items: Manufacturer: Status: Contents:	e:	OR25664 G-3081-1 ASKAREL/ASKAR TRANSFORMER/I 1 IN-USE 932 L			
NPCB	25	2 of 4	NW/112.2	69.0 / 0.02	ENERGY MINES & RESOURCES 405 ROCHESTER ST. OTTAWA ON
Company Code Industry:	v:	O3191 Energy, Mines & R	Resources (EMR)		
Site Status: Transaction Da Inspection Date		10/7/1993			
NPCB	<u>25</u>	3 of 4	NW/112.2	69.0 / 0.02	ENERGY, MINES AND RESOURCES 405 ROCHESTER ST. OTTAWA ON
Company Code Industry:);	O3191 Energy, Mines & R	Resources (EMR)		
Site Status: Transaction Da Inspection Date		5/30/1990			
NPCB	25	4 of 4	NW/112.2	69.0 / 0.02	ENERGY MINES & RESOURCES 405 ROCHESTER ST. OTTAWA ON
Company Code Industry: Site Status:	e.	O3191 ENERGY. MINES	& RESOURCES		

Order No: 20180614132

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Transaction Date:

Inspection Date:

7/12/1994

36 6 of 6 N/146.5 70.9 / 1.97 **ENERGY MINES & RESOURCES NPCB**

555 BOOTH ST. OTTAWA ON

O3089 Company Code:

Industry: Energy, Mines & Resources (EMR)

Site Status: Transaction Date: 9/3/1991

Inspection Date: 7/31/1991

--Details--Label: Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 0.00 L

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 0.00 L

Label: Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents:

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 1.27 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

1.38 L Contents:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

Label:

Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 1.72 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 4.63 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 5.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 5.75 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 6.60 L

Label: Serial No.:

PCB Type/Code: Inerteen

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 10.00 L

Label: Serial No.:

PCB Type/Code: Askarel Location:

Item/State:
No. of Items:
Manufacturer:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Stored for Disposal Status: 18.18 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Stored for Disposal Status: Contents: 30.00 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 43.40 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal Contents: 44.00 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 95.21 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: Stored for Disposal 135.00 L Contents: Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items:

Manufacturer: Status:

Stored for Disposal

136.38 L Contents:

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location:

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m)

Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

181.84 L Contents:

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

300.00 KG Contents:

Label: Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 455.00 L

Label: Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

1000.00 L Contents:

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

1600.00 L Contents:

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

28.90 L Contents:

38 of 45 ESE/164.7 69.6 / 0.67 **ENERGY MINES & RESOURCES** 47 **NPCB** 615 BOOTH ST.

OTTAWA ON

Order No: 20180614132

O3091 Company Code:

Industry: Energy, Mines & Resources (EMR)

Site Status:

Transaction Date: 1/21/1991 9/13/1988 Inspection Date:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m)

NPCB 48 19 of 21 NE/165.7 71.6 / 2.64 ENERGY MINES & RESOURCES 555 BOOTH STREET

OTTAWA ON K1A O61

Order No: 20180614132

Company Code: 03077

Industry: Public Works Canada

 Site Status:
 8/22/1991

 Transaction Date:
 8/22/1991

 Inspection Date:
 7/30/1991

--Details--Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 5.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 45.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 50.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 117.00 L

Label: Serial No.:

PCB Type/Code: Pyranol

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 648.00 L

Label: Serial No.:

DB	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
PCB Type/Cod Location: Item/State: No. of Items:	le:	Pyranol	1		
Manufacturer: Status:		In-Use			
Contents:		1476.00 L			
Label:		1 17 6.000 E			
Serial No.: PCB Type/Cod Location: Item/State:	le:	Pyranol			
No. of Items:					
Manufacturer:					
Status:		In-Use			
Contents:		1546.00 L			
Label: Serial No.: PCB Type/Cod Location:	le:	Low 50 - 10,000 p	ppm		
Item/State: No. of Items: Manufacturer:					
Status:		In-Use			
Contents:		4086.00 L			
NPCB	48	20 of 21	NE/165.7	71.6 / 2.64	ENERGY MINES & RESOURCES 555 BOOTH STREET OTTAWA ON K1A 0G1
Company Code Industry: Site Status: Transaction Dat Inspection Dat	ate:	O3060 ENERGY. MINES DELETED FEDER 6/12/1994			
NPCB	<u>55</u>	23 of 33	SSE/192.8	66.0/-2.97	ENERGY MINES & RESOURCES 580 BOOTH ST. BOOTH COMPLEX; 550 BOOTH ST. OTTAWA ON K1A 0E4
Company Code Industry:	e:	O3089 Energy, Mines & F	Resources (EMR)		
Site Status: Transaction Da	ate:	7/22/1993			
Inspection Dat		12/20/1991			
NPCB	<u>55</u>	24 of 33	SSE/192.8	66.0 / -2.97	ENERGY MINES AND RESOURCES FINANCE & ADMIN. SECTOR; 580
					BOOTH STREET INSIDE THE OLD QUARRY; 4 HAANEL DRIVE OTTAWA ON K1A OE4
Company Code	e:	O3077A			
Industry:		Energy, Mines & F	Resources (EMR)		
Site Status:			, ,		
Transaction Da		5/4/1995			
Inspection Dat	re:				

Order No: 20180614132

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

--Details--Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 0.00 KG

Label: Serial No.:

PCB Type/Code:

Low 50 - 10,000 ppm

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 0.00 L

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

Contents: 0.00 L

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 4.40 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

Contents: 5.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

10.00 L Contents:

Label: Serial No.:

PCB Type/Code: Pyranol

Location:

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m)

Item/State: No. of Items: Manufacturer:

Stored for future use Status:

10.00 L Contents:

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

25.00 L Contents:

Label: Serial No.:

PCB Type/Code:

Pyranol

Location: Item/State: No. of Items: Manufacturer:

Stored for future use Status:

Contents: 30.00 L

Label:

Serial No.:

Askarel PCB Type/Code:

Location: Item/State: No. of Items:

Manufacturer:

Status: Stored for Disposal

Contents: 37.85 L

Label: Serial No.:

PCB Type/Code: Low 50 - 10,000 ppm

Location: Item/State: No. of Items: Manufacturer:

Stored for Disposal Status:

117.00 L Contents:

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items:

Manufacturer:

Status: Stored for future use

256.25 KG Contents:

Label: Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer:

Status: Stored for Disposal

1400.00 L Contents:

Label:

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m)

Serial No.:

PCB Type/Code: Unknown concentration

Location: Item/State: No. of Items: Manufacturer: Status:

Stored for Disposal

Contents: 3400.00 L

25 of 33 SSE/192.8 66.0 / -2.97 **ENERGY MINES & RESOURCES 55 NPCB**

CANADA

BOOTH COMPLEX; 580 BOOTH

Order No: 20180614132

STREET

OTTAWA ON K1A 0E4

Company Code: Industry: Energy, Mines & Resources (EMR)

O3089A

Site Status:

Transaction Date: 7/22/1993

Inspection Date:

--Details--Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 0.77 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

Status: In-Use Contents: 1.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

In-Use Status: Contents: 2.00 L

Label: Serial No.:

PCB Type/Code: Askarel

Location: Item/State: No. of Items: Manufacturer:

In-Use Status: Contents: 9.00 L

Label: Serial No.:

DB Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m) PCB Type/Code: Inerteen Location: Item/State: No. of Items: Manufacturer: Status: In-Use Contents: 10.00 L Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 20.00 L Label: Serial No.: PCB Type/Code: Low 50 - 10,000 ppm Location: Item/State: No. of Items: Manufacturer: Status: In-Use 295.00 L Contents: Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: In-Use 930.00 L Contents: 26 of 33 SSE/192.8 66.0 / -2.97 **ENERGY MINES & RESOURCES 55 NPCB** FINANCE & ADMIN. SECTOR; 580 **BOOTH STREET BLACKBURN COMPLEX; 2617 ANDERSON** ROAD OTTAWA ON K1A 0E4 Company Code: Energy, Mines & Resources (EMR) Industry: Site Status: 7/7/1993 Transaction Date: Inspection Date: --Details--Label: Serial No.: PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 10.00 L

Order No: 20180614132

Label: Serial No.:

DΒ Map Key Elev/Diff (m) Number of Records Direction/ Site Distance (m) PCB Type/Code: Askarel Location: Item/State: No. of Items: Manufacturer: Status: In-Use Contents: 18.20 L 27 of 33 SSE/192.8 66.0 / -2.97 **ENERGY MINES & RESOURCES 55 NPCB CANADA** 580 BOOTH STREET BOOTH **COMPLEX** Ottawa ON Company Code: O3089A Industry: Energy, Mines & Resources (EMR) Site Status: In- Use 12/3/1993 Transaction Date: Inspection Date: --Details--Label: Serial No.: Askarel/Askarel PCB Type/Code: Location: 555 BOOTH STREET Item/State: No. of Items: Manufacturer: In-Use Status: Contents: Label: Serial No.: Askarel/Askarel PCB Type/Code: Location: 556 BOOTH STREET Item/State: No. of Items: Manufacturer: In-Use Status: Contents: Label: Serial No.: PCB Type/Code: Askarel/Askarel Location: **568 BOOTH STREET** Item/State: No. of Items: Manufacturer: In-Use Status: Contents: Label: Serial No.:

Order No: 20180614132

PCB Type/Code: Askarel/Askarel

Location: POWER CONTROL PANEL FOUNDRY

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Inerteen

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) AIR COMP./ ROLLING MILL BST. Location: Item/State: No. of Items: Manufacturer: In-Use Status: Contents: Label: Serial No.: PCB Type/Code: Askarel/Askarel 556 BOOTH STREET Location: Item/State: No. of Items: Manufacturer: Status: In-Use Contents: Label: Serial No.: Mineral Oil/Low PCB Type/Code: Location: 556 BOOTH STREET Item/State: No. of Items: Manufacturer: In-Use Status: Contents: 28 of 33 SSE/192.8 66.0 / -2.97 **ENERGY MINES & RESOURCES 55 NPCB** 580 BOOTH ST. OTTAWA ON K1A 0E8 Company Code: O3089 **ENERGY. MINES & RESOURCES** Industry: Site Status: ITEMS SENT TO SWAN HILLS Transaction Date: 9/19/1996 12/20/1991 Inspection Date: 29 of 33 SSE/192.8 66.0 / -2.97 **ENERGY MINES & RESOURCES 55 NPCB CANADA BOOTH COMPLEX 580 BOOTH STREET** OTTAWA ON K1A 0E8 Company Code: O3089A **ENERGY. MINES & RESOURCES** Industry: FEDERAL FACILITIES (IN USE) Site Status: Transaction Date: 7/22/1993 Inspection Date: --Details--OR54052 Label: Serial No.: 1418587F PCB Type/Code: ASKAREL/INERTEEN Location: AIR COMP.LROLLING MILL BST.

Order No: 20180614132

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

Status: IN-USE Contents: 10 L

 Label:
 DO02767

 Serial No.:
 722C362A21

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) ASKAREL/ASKAREL PCB Type/Code: Location: Item/State: CAPACITOR/FULL No. of Items: 2 Manufacturer: Status: IN-USE Contents: 20 L Label: DO02769 Serial No.: 49939 ASKAREL/ASKAREL PCB Type/Code: Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: **IN-USE** Status: Contents: 1 L DO02774 Label: Serial No.: 20010J PCB Type/Code: ASKAREL/ASKAREL Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: Status: **IN-USE** Contents: 0.77 L DO02773 Label: Serial No.: P09J165 PCB Type/Code: ASKAREL/ASKAREL Location: CAPACITOR/FULL Item/State: No. of Items: Manufacturer: Status: IN-USE

Contents: 0.77 L

Label: DO02776 Serial No.: 7533-50R

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: **IN-USE** Contents: 0.77 L

Label: DO02772 Serial No.: JP09J1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

Status: **IN-USE** Contents: 0.77 L

Label: OR54048 Serial No.: H51333

PCB Type/Code: ASKAREL/ASKAREL

POWER CONTROL PANEL FOUNDRY Location:

CAPACITOR/FULL Item/State:

No. of Items: CGE Manufacturer: IN-USE Status: Contents: 9 L

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

OR54051 Label: Serial No.: 1418587F

PCB Type/Code: ASKAREL/INERTEEN

Location: AIR COMP.LROLLING MILL BST.

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer: WESTINGHOUSE

IN-USE Status: Contents: 10 L Label: DO02770

Serial No.: 169281

ASKAREL/ASKAREL PCB Type/Code:

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Manufacturer:

IN-USE Status: Contents: 1 L

DO02775 Label: Serial No.: 23F1022

PCB Type/Code: ASKAREL/ASKAREL Location:

Item/State:

CAPACITOR/FULL

No. of Items:

Manufacturer:

IN-USE Status: 0.77 L Contents:

Label: DO02860 3075-1 Serial No.:

PCB Type/Code: MINERAL OIL/LOW Location:

Item/State: TRANSFORMER/FULL

No. of Items: 1

Manufacturer: Status: IN-USE

Contents: 295 L

DO02768 Label: Serial No.: 49930

PCB Type/Code: ASKAREL/ASKAREL

Location: Item/State:

CAPACITOR/FULL 2

No. of Items: Manufacturer:

Status: **IN-USE**

Contents: 2 L

DO02858 Label: Serial No.: G-3081-1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items: 1 Manufacturer:

Status: IN-USE 930 L Contents:

DO02766 Label: Serial No.: 7533-50.R

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: CAPACITOR/FULL

No. of Items:

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Manufacturer: **IN-USE** Status: Contents: 1 L DO02771 Label: Serial No.: JP09J PCB Type/Code: ASKAREL/ASKAREL Location: Item/State: CAPACITOR/FULL No. of Items: Manufacturer: IN-USE Status: Contents: 0.77 L Label: DO02859 Serial No.: G 3082-1 MINERAL OIL/LOW PCB Type/Code: Location: TRANSFORMER/FULL Item/State: No. of Items: Manufacturer: IN-USE Status: Contents: 295 L NW/81.3 69.9 / 0.94 **PUBLIC WORKS AND** 1 of 1 14 **NPRI GOVERNMENT SERVICES CANADA** 558 Rue Booth Ottawa ON K1A0M3 NPRI ID: 0000010742 Org ID: Other ID: Submit Date: No Other ID: Last Modified: Track ID: Contact ID: Report ID: 4787 Cont Type: MED Report Type: Contact Title: Rpt Type ID: Cont First Name: Ralph Report Year: 2011 Cont Last Name: Greenough Head, Specialist Utility Systems Not-Current Rpt?: Contact Position: Yr of Last Filed Rpt: Contact Fax: Fac ID: Contact Ph.: Fac Name: **BOOTH STREET CENTAL HEATING PLANT** Cont Area Code: 819 Fac Address1: Contact Tel.: 7754259 Fac Address2: Contact Ext.: Fac Postal Zip: Cont Fax Area Cde: 819 7754050 Facility Lat: Contact Fax: Facility Long: Contact Email: ralph.greenough@pwgsc.gc.ca DLS (Last Filed Rpt): Latitude: 45.402 -75.7072 Facility DLS: Longitude: UTM Zone: Datum: 1983 Facility Cmnts: **UTM Northing:** UTM Easting: URL: No of Empl.: Waste Streams: Parent Co.: No Streams: No Parent Co.: Waste Off Sites: Pollut Prev Cmnts: No Off Sites: Stacks: Shutdown: No of Stacks: No of Shutdown: Canadian SIC Code (2 digit): Canadian SIC Code:

Order No: 20180614132

SIC Code Description:
American SIC Code:
NAICS Code (2 digital)

NAICS Code (2 digit):

NAICS 2 Description: Public Administration

NAICS Code (4 digit): 9119

DB Map Key Number of Records Direction/ Elev/Diff (m) Site
Distance (m)

NAICS 4 Description: Other Federal Government Public Administration

NAICS Code (6 digit): 911910

NAICS 6 Description: Other Federal Government Public Administration

NPRI 19 1 of 10 NNE/92.0 70.2 / 1.25 PUBLIC WORKS AND

Last Modified:

Contact ID:

Cont Type:

Contact Title:

Contact Fax:

Contact Ph.:

Contact Tel.:

Contact Ext.:

Contact Fax:

Latitude:

Longitude:

UTM Zone:

Contact Email:

UTM Northing:

Waste Streams:

Waste Off Sites:

No of Shutdown:

UTM Easting:

No Streams:

No Off Sites:

Shutdown:

Cont First Name:

Cont Last Name:

Contact Position:

Cont Area Code:

Cont Fax Area Cde:

GOVERNMENT SERVICES

CANADA

226165

WENDELL

SERVICES

8197754911

8197754141

97754141

97754911

45.402

True?

False

True

-75.7072

819

819

WILSON

MED

558 BOOTH STREET NOT AVAILABLE

OTTAWA ON K1A0M3

5/29/2015 3:28:24 PM

MANAGER OF UTILITES MANAGEMENT

WENDELL.WILSON@PWGSC.GC.CA

Order No: 20180614132

 NPRI ID:
 10742
 Org ID:
 102764

 Other ID:
 *
 Submit Date:
 8/11/2004

No Other ID:

 Track ID:
 20749

 Report ID:
 156210

 Report Type:
 NPRI

 Rpt Type ID:
 1

 Report Year:
 2002

Report Year: 2003
Not-Current Rpt?: No

Yr of Last Filed Rpt: 2012 **Fac ID:** 154257

Fac Name: BOOTH STREET CENTAL HEATING PLANT

Fac Address1: 558 BOOTH STREET NOT AVAILABLE

 Fac Postal Zip:
 K1A0M3

 Facility Lat:
 45.402

 Facility Long:
 -75.7072

DLS (Last Filed Rpt):

Facility DLS:

Datum: 1983 Facility Cmnts: Fals

URL:
No of Empl.: 8
Parent Co.: *

Parent Co.: *
No Parent Co.: 1
Pollut Prev Cmnts: Fals
Stacks: True

Stacks: True No of Stacks:

Canadian SIC Code (2 digit):

Canadian SIC Code: SIC Code Description: American SIC Code:

NAICS Code (2 digit): 91

NAICS 2 Description: Public administration

NAICS Code (4 digit): 9119

NAICS 4 Description: Other federal government public administration

NAICS Code (6 digit): 911910

NAICS 6 Description: Other federal government public administration

Substance Release Report

Category Type ID: 13
Category Type Desc: All Media

Category Type Desc (fr): Rejets à tous les médias Grouping: Total All Media<1t

Trans Code:

Chem: PM10 - Particulate Matter <= 10 Microns
Chem (fr): PM10 - Matière particulaire <= 10 microns

Quantity: .526 tonnes

Basis of Estimate Cd: Basis of Estimate Desc:

DB	Мар Кеу	Number of Record	ds Direction/ Distance (m)	Elev/Diff (m)	Site
NPRI	<u>19</u>	2 of 10	NNE/92.0	70.2 / 1.25	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current I Yr of Last Fil Fac ID: Fac Name: Fac Address: Fac Postal Zi Facility Long DLS (Last Fil Facility Long DLS (Last Fil Facility Cmm URL: No of Empl.: Parent Co.: No Parent Co. No Parent Co. Stacks: No of Stacks Canadian SIC Canadian SIC Canadian SIC SIC Code De. American SIC NAICS Code	Rpt?: ed Rpt: 1: 2: p: de Rpt): ed Rpt): sts: Code (2 digit): cription: (4 digit): cription: (6 digit): cription:	91 Public administ 9119 Other federal g 911910 Other federal g			102764 7/5/2005 5/29/2015 3:28:24 PM 226165 MED WENDELL WILSON MANAGER OF UTILITES MANAGEMENT SERVICES 8197754911 819 97754141 819 97754911 WENDELL.WILSON@PWGSC.GC.CA 45.402 -75.7072 False False
Substance R	•				
Category Typ Category Typ		1 Stack / Point			

Order No: 20180614132

Category Type Desc: Category Type Desc (fr):

Rejets de cheminée ou ponctuels

Grouping: Total Air Trans Code: ASta

Sulphur dioxide Chem: Dioxyde de soufre Chem (fr):

Quantity: 30.931 Unit: tonnes Basis of Estimate Cd: E2

E2- Published Emission Factors - In use from 2003 and onward Basis of Estimate Desc:

Category Type ID: 13 Category Type Desc: All Media

Category Type Desc (fr): Rejets à tous les médias Grouping: Total All Media<1t

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) Trans Code: Chem: PM10 - Particulate Matter <= 10 Microns Chem (fr): PM10 - Matière particulaire <= 10 microns Quantity: .64 Unit: tonnes Basis of Estimate Cd: Basis of Estimate Desc: 3 of 10 NNE/92.0 70.2 / 1.25 **PUBLIC WORKS AND** 19 **NPRI GOVERNMENT SERVICES CANADA** 558 BOOTH STREET NOT **AVAILABLE** OTTAWA ON K1A0M3 NPRI ID: 10742 Org ID: 63274 Other ID: Submit Date: 6/1/2007 No Other ID: Last Modified: 5/29/2015 3:28:24 PM Track ID: 49902 Contact ID: 109717 Report ID: Cont Type: Report Type: **DNMC** Contact Title: Rpt Type ID: 2 Cont First Name: Report Year: 2006 Cont Last Name: Not-Current Rpt?: No Contact Position: 2012 Yr of Last Filed Rpt: Contact Fax: Fac ID: 154257 Contact Ph.: **BOOTH STREET CENTAL HEATING PLANT** Fac Name: Cont Area Code: Fac Address1: 558 BOOTH STREET Contact Tel.: Fac Address2: **NOT AVAILABLE** Contact Ext.: Fac Postal Zip: K1A0M3 Cont Fax Area Cde: 45.402 Facility Lat: Contact Fax: Facility Long: -75.7072 Contact Email: DLS (Last Filed Rpt): Latitude: 45.402 Facility DLS: Longitude: -75.7072 1983 UTM Zone: Datum: Facility Cmnts: **UTM Northing:** False URL: **UTM Easting:** No of Empl.: 0 Waste Streams: True? Parent Co.: No Streams: No Parent Co.: Waste Off Sites: False Pollut Prev Cmnts: False No Off Sites: Stacks: True Shutdown: No of Stacks: No of Shutdown: Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code: NAICS Code (2 digit): 91 NAICS 2 Description: Public administration NAICS Code (4 digit): 9119 NAICS 4 Description: Other federal government public administration NAICS Code (6 digit): 911910 NAICS 6 Description: Other federal government public administration 4 of 10 NNE/92.0 70.2 / 1.25 **PUBLIC WORKS AND** 19 **NPRI GOVERNMENT SERVICES CANADA** 558 BOOTH STREET NOT **AVAILABLE** OTTAWA ON K1A0M3 NPRI ID: 10742 Org ID: 63274 Submit Date:

5/27/2008

5/29/2015 3:28:24 PM

Order No: 20180614132

Last Modified:

Contact ID:

54104

Other ID:

No Other ID: Track ID:

DB Maj	p Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Report ID:		117381	, ,	Cont Type:	
Report Type:		DNMC		Contact Title:	
Rpt Type ID:		2		Cont First Name:	
Report Year:		2007		Cont Last Name:	
Not-Current Rpt?:		No		Contact Position:	
Yr of Last Filed Rps		2012		Contact Fax:	
Fac ID:		154257	IEATINO DI ANT	Contact Ph.:	
Fac Name:		BOOTH STREET CENTAL I	HEATING PLANT	Cont Area Code:	
Fac Address1:		558 BOOTH STREET		Contact Tel.:	
Fac Address2:		NOT AVAILABLE		Contact Ext.:	
Fac Postal Zip: Facility Lat:		K1A0M3 45.402		Cont Fax Area Cde: Contact Fax:	
Facility Long:		-75.7072		Contact Fax. Contact Email:	
DLS (Last Filed Rp		-13.1012		Latitude:	45.402
Facility DLS:	u.			Longitude:	-75.7072
Datum:		1983		UTM Zone:	10.1012
Facility Cmnts:		False		UTM Northing:	
URL:		. aloo		UTM Easting:	
No of Empl.:	(0		Waste Streams:	True?
Parent Co.:	,			No Streams:	
No Parent Co.:				Waste Off Sites:	True?
Pollut Prev Cmnts:		False		No Off Sites:	
Stacks:		True		Shutdown:	
No of Stacks:				No of Shutdown:	
Canadian SIC Code SIC Code Descripti American SIC Code NAICS Code (2 digi NAICS 2 Descriptio NAICS Code (4 digi NAICS 4 Descriptio NAICS Code (6 digi	ion: e: it): on: it): on:	91 Public administrati 9119 Other federal gove 911910	ion ernment public admi	nistration	
NAICS 6 Description	,		ernment public admi	nistration	
, •	,		ernment public admi	70.2 / 1.25	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1AOM3
NAICS 6 Description	<u>19</u>	Other federal gove	·	70.2 / 1.25	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3
NAICS 6 Description NPRI NPRI ID:	19	Other federal gove 5 of 10 10742	·	70.2 / 1.25 Org ID:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274
NAICS 6 Description NPRI NPRI ID: Other ID:	19	Other federal gove	·	70.2 / 1.25 Org ID: Submit Date:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI NPRI ID: Other ID: No Other ID:	on:	Other federal gove	·	70.2 / 1.25 Org ID: Submit Date: Last Modified:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274
NAICS 6 Description NPRI NPRI ID: Other ID: No Other ID: Track ID:	<u>19</u>	Other federal gove 5 of 10 10742 *	·	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI NPRI ID: Other ID: No Other ID: Track ID: Report ID:	<u>19</u>	Other federal gove 5 of 10 10742 67522 124157	·	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type:	on:	Other federal gove 5 of 10 10742 * 67522 124157 DNMC	·	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID:	2 19	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2	·	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year:	2001:	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 20008	·	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?:	2001:	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 20008 No	·	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt	19	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 20008	·	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?:	19 (19)	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 2008 No 2012 154257	NNE/92.0	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NAICS 6 Description NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Name:	19	Other federal gove 5 of 10 10742 67522 124157 DNMC 2 2008 No 2012	NNE/92.0	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID:	19	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 2008 No 2012 154257 BOOTH STREET CENTAL I	NNE/92.0	70.2 / 1.25 Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.: Cont Area Code:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
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NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Name: Fac Address1: Fac Address2:	2 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 22008 No 2012 154257 BOOTH STREET CENTAL F	NNE/92.0	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont Last Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.: Cont Area Code: Contact Tel.: Contact Ext.:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip:	2 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 2008 No 2012 154257 BOOTH STREET CENTAL F 558 BOOTH STREET NOT AVAILABLE K1A0M3	NNE/92.0	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Cont First Name: Cont Last Name: Contact Position: Contact Fax: Contact Ph.: Cont Area Code: Contact Ext.: Cont Fax Area Cde:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip: Facility Lat: Facility Long: DLS (Last Filed Rpt	2 19 19 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 2008 No 2012 154257 BOOTH STREET CENTAL F 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402	NNE/92.0	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Fax: Contact Fax: Contact Tel.: Contact Tel.: Contact Ext.: Contact Fax: Contact Ext.: Contact Fax: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Fax: Contact Exai: Latitude:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009 5/29/2015 3:28:24 PM
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip: Facility Lat: Facility Long: DLS (Last Filed Rpt Facility DLS:	2 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other federal gove 5 of 10 10742 67522 124157 DNMC 2 2008 No 2012 154257 BOOTH STREET CENTAL F 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402 -75.7072	NNE/92.0	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Fax: Contact Fax: Contact Tel.: Contact Tel.: Contact Ext.: Contact Ext.: Contact Fax: Contact Ext.: Contact Fax: Contact Ext.: Contact Fax: Contact Ext.: Contact Fax: Contact Fax: Contact Fax: Contact Email: Latitude: Longitude:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009 5/29/2015 3:28:24 PM
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Address1: Fac Address2: Fac Postal Zip: Facility Lat: Facility Long: DLS (Last Filed Rpt Facility DLS: Datum:	2 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 2008 No 2012 154257 BOOTH STREET CENTAL II 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402 -75.7072	NNE/92.0	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Fax: Contact Fh.: Cont Area Code: Contact Tel.: Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Fax: Contact Ext.: Co	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009 5/29/2015 3:28:24 PM
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip: Facility Lat: Facility Long: DLS (Last Filed Rpt Facility DLS: Datum: Facility Cmnts:	2 19 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Other federal gove 5 of 10 10742 67522 124157 DNMC 2 2008 No 2012 154257 BOOTH STREET CENTAL F 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402 -75.7072	NNE/92.0	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Fax: Contact Fax: Contact Tel.: Cont Area Code: Contact Tel.: Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Ext.: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009 5/29/2015 3:28:24 PM
NAICS 6 Description NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Address1: Fac Address2: Fac Postal Zip: Facility Lat: Facility Long: DLS (Last Filed Rpt Facility DLS: Datum: Facility Cmnts: URL:	on: 19 tt: tt: tt: tt: tt: tt: tt:	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 2008 No 2012 154257 BOOTH STREET CENTAL F 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402 -75.7072	NNE/92.0	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact FAx: Contact Ph.: Cont Area Code: Contact Tel.: Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Ext.: C	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1AOM3 63274 5/29/2009 5/29/2015 3:28:24 PM 45.402 -75.7072
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rpt?: Yr of Last Filed Rpt Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip: Facility Lat: Facility Long: DLS (Last Filed Rpt Facility DLS: Datum: Facility Cmnts:	on: 19 tt: tt: tt: tt: tt: tt: tt:	Other federal gove 5 of 10 10742 * 67522 124157 DNMC 2 22008 No 2012 154257 BOOTH STREET CENTAL F 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402 -75.7072	NNE/92.0	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Fax: Contact Fax: Contact Tel.: Cont Area Code: Contact Tel.: Contact Ext.: Cont Fax Area Cde: Contact Fax: Contact Ext.: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing:	GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3 63274 5/29/2009 5/29/2015 3:28:24 PM

Order No: 20180614132

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Waste Off Sites: No Parent Co.: No Pollut Prev Cmnts: No No Off Sites: Stacks: No Shutdown: No No of Stacks: No of Shutdown: Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code: NAICS Code (2 digit): 91 NAICS 2 Description: Public administration NAICS Code (4 digit): 9119 NAICS 4 Description: Other federal government public administration NAICS Code (6 digit): 911910 NAICS 6 Description: Other federal government public administration

19 6 of 10 NNE/92.0 70.2 / 1.25 **PUBLIC WORKS AND NPRI GOVERNMENT SERVICES CANADA** 558 BOOTH STREET NOT **AVAILABLE OTTAWA ON K1A0M3** NPRI ID: Org ID: 10742 102764

Other ID: Submit Date: 5/28/2010 No Other ID: 5/29/2015 3:28:24 PM

Last Modified:

Track ID: 84111 Contact ID: 201072 137976 Report ID: Cont Type: MED Report Type: **NPRI** Contact Title:

Rpt Type ID: Cont First Name: **RALPH** Report Year: 2009 Cont Last Name: **GREENOUGH**

Not-Current Rpt?: No Contact Position:

SENIOR TECHNICAL AUTHORITY 2012 Yr of Last Filed Rpt: Contact Fax:

Contact Fax:

Order No: 20180614132

Fac ID: 154257 Contact Ph.: 8197754259 Fac Name: **BOOTH STREET CENTAL HEATING PLANT** Cont Area Code: 819

558 BOOTH STREET 97754259 Fac Address1: Contact Tel.: Fac Address2: **NOT AVAILABLE** Contact Ext.: K1A0M3 Fac Postal Zip: Cont Fax Area Cde:

Facility Long: -75.7072 Contact Email: RALPH.GREENOUGH@PWGSC.GC.CA DLS (Last Filed Rpt): Latitude: 45.402

Facility DLS: Longitude: -75.7072 1983 UTM Zone: Datum: No

UTM Northing: Facility Cmnts: URL: UTM Easting: No of Empl.: 8 Waste Streams: Nο Parent Co.: Ν No Streams: No Parent Co.: Waste Off Sites: No

Pollut Prev Cmnts: No No Off Sites:

Stacks: Shutdown: No

No of Stacks: No of Shutdown: Canadian SIC Code (2 digit): Canadian SIC Code:

American SIC Code: NAICS Code (2 digit): 91

45.402

NAICS 2 Description: Public administration

NAICS Code (4 digit):

NAICS 4 Description: Other federal government public administration

NAICS Code (6 digit):

Other federal government public administration NAICS 6 Description:

Substance Release Report

SIC Code Description:

Category Type ID: 13 Category Type Desc: All Media

Facility Lat:

Direction/ DB Map Key Number of Records Elev/Diff (m) Site Distance (m) Category Type Desc (fr): Rejets à tous les médias Total All Media<1t Grouping: Trans Code: Chem: PM10 - Particulate Matter <= 10 Microns Chem (fr): PM10 - Matière particulaire <= 10 microns Quantity: .501 Unit: tonnes Basis of Estimate Cd: Basis of Estimate Desc: NNE/92.0 70.2 / 1.25 7 of 10 **PUBLIC WORKS AND** 19 **NPRI GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3** NPRI ID: 10742 Org ID: 102764 Submit Date: Other ID: Υ 6/2/2011 No Other ID: Last Modified: 5/29/2015 3:28:24 PM 1 Track ID: 92341 Contact ID: 201072 Report ID: 146396 Cont Type: MFD **DNMC** Report Type: Contact Title: **RALPH** Rpt Type ID: 2 Cont First Name: 2010 GREENOUGH Cont Last Name: Report Year: Not-Current Rpt?: No **Contact Position:** SENIOR TECHNICAL AUTHORITY 2012 Yr of Last Filed Rpt: Contact Fax: Fac ID: 154257 Contact Ph.: 8197754259 **BOOTH STREET CENTAL HEATING PLANT** Fac Name: Cont Area Code: 819 97754259 Fac Address1: 558 BOOTH STREET Contact Tel.: Fac Address2: **NOT AVAILABLE** Contact Ext.: Fac Postal Zip: K1A0M3 Cont Fax Area Cde: Facility Lat: 45.402 Contact Fax: Facility Long: -75.7072 Contact Email: RALPH.GREENOUGH@PWGSC.GC.CA DLS (Last Filed Rpt): Latitude: 45.402 Facility DLS: Longitude: -75.7072 1983 UTM Zone: Datum: Facility Cmnts: **UTM Northing:** No URL: UTM Easting: No of Empl.: 0 Waste Streams: No Parent Co.: No Streams: Waste Off Sites: No Parent Co.: No Pollut Prev Cmnts: No No Off Sites: Stacks: Shutdown: No No No of Shutdown: No of Stacks: Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code: NAICS Code (2 digit): 91 NAICS 2 Description: Public administration NAICS Code (4 digit): 9119 NAICS 4 Description: Other federal government public administration NAICS Code (6 digit): 911910 Other federal government public administration NAICS 6 Description: 8 of 10 NNE/92.0 70.2 / 1.25 **PUBLIC WORKS AND** 19 **NPRI GOVERNMENT SERVICES CANADA** 558 BOOTH STREET NOT **AVAILABLE** OTTAWA ON K1A0M3 NPRI ID: 10742 102764 Org ID:

Submit Date:

5/31/2013

Order No: 20180614132

Other ID:

DB	Мар Кеу	Number of Records	Direction/	Elev/Diff (m)	Site
No Other ID: Track ID: Report ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rp Yr of Last Filed Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Lat: Facility Long: DLS (Last Filed Facility US: Datum: Facility Cmnts URL: No of Empl.: Parent Co.: No Parent Co.: No Parent Co.: Vollut Prev Cm Stacks: No of Stacks: Canadian SIC Canadian SIC Canadian SIC CANAICS Code (ANAICS CODE	d Rpt: d Rpt): code (2 di code: cription: d digit): ription: d digit): ription: d digit):	91 Public administrat 9119 Other federal gov 911910			5/29/2015 3:28:24 PM 45.402 -75.7072
NPRI	<u>19</u>	9 of 10	NNE/92.0	70.2 / 1.25	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA 558 BOOTH STREET NOT AVAILABLE OTTAWA ON K1A0M3
NPRI ID: Other ID: No Other ID: Track ID: Report ID: Report Type: Rpt Type ID: Report Year: Not-Current Rp Yr of Last Filed Fac ID: Fac Name: Fac Address1: Fac Address2: Fac Postal Zip. Facility Lat: Facility Long: DLS (Last Filed Facility DLS: Datum: Facility Cmnts URL:	d Rpt: : d Rpt):	10742 100641 4787 DNMC 2 2011 No 2012 154257 BOOTH STREET CENTAL 558 BOOTH STREET NOT AVAILABLE K1A0M3 45.402 -75.7072	HEATING PLANT	Org ID: Submit Date: Last Modified: Contact ID: Cont Type: Contact Title: Cont First Name: Contact Position: Contact Fax: Contact Ph.: Cont Area Code: Contact Tel.: Contact Ext.: Contact Fax: Contact Ext.: Contact Fax: Contact Email: Latitude: Longitude: UTM Zone: UTM Northing: UTM Easting:	102764 6/22/2012 5/29/2015 3:28:24 PM 201072 MED RALPH GREENOUGH SENIOR TECHNICAL AUTHORITY 8197754259 819 97754259 RALPH.GREENOUGH@PWGSC.GC.CA 45.402 -75.7072

No of Empl.: Waste Streams:
Parent Co.: No Streams:
No Parent Co.: Waste Off Sites:

Waste Off Sites: No Off Sites: Shutdown: No of Shutdown:

No of Stacks: Canadian SIC Code (2 digit): Canadian SIC Code:

SIC Code Description: American SIC Code: NAICS Code (2 digit):

Pollut Prev Cmnts:

Stacks:

91

NAICS 2 Description: Public administration

NAICS Code (4 digit): 9119

NAICS 4 Description: Other federal government public administration

NAICS Code (6 digit): 911910

NAICS 6 Description: Other federal government public administration

OPCB 8 27 of 29 ESE/65.4 68.9 / -0.06 ENERGY MINES AND

RESOURCES 568 BOOTH STREET OTTAWA ON

Year: 1992 **Site Number:** 40288A226

Name Owner:

Additional Site Information:

OPCB 21 17 of 17 N/98.6 70.2 / 1.25 ENERGY MINES AND

RESOURCES 556A BOOTH STREET OTTAWA ON

 Year:
 1992

 Site Number:
 40288A225

Name Owner:

Additional Site Information:

PAP 55 30 of 33 SSE/192.8 66.0 / -2.97 Natural Resources Canada

580 Booth St Ottawa ON K1A 0Y7

Order No: 20180614132

Company ID: 4578635014 **Year:** 2009

Status: Active Description:
Type: Website:

Operation: Status Desc:

Effluent Pollution Control:

Company Name:

Division:

Company Mailing Address:

Mailing Address: 580 Booth St, Ottawa ON K1A 0E4

Mill Mailing Address:

Mill Notes: Dep Minister: Cassie J. Doyle, 613-992-3455 Canadian R

Dep Minister: Cassie J. Doyle, 613-992-3455 Canadian Forest Service ADM: Jim Farrell, 613-947-7400 Dir. Gen Science & Prog: Mary Mes-Hartree Acting Dir. Gen, Policy, Economics & Ind: Darcie Booth Dir. Gen Planning, Ops & Info Jennifer Hollington Exec. Dir, Cdn Wood Fibre Ctre: George Bruemmer Regional Offices Natural Resources Canada, Canadian Forest Service, Atlantic Forest Centre: P.O. Box 4000, Fredericton, NB, E3B 5P7 and P.O. Box 960, Corner Brook, NF, A2H 6J3 Dir Genl: John Richards Ressources naturelles Canada, Service canadien des forêts, Centre de foresterie des Laurentides: 1055 rue du P.E.P.S., Ste-Foy, Quebec, G1V 4C7 Acting Dir Gen: Jean Beaulieu Natural Resources Canada, Canadian Forest Service, Great Lakes Forest Centre: P.O. Box 490, 1219 Queen St. East, Sault Ste-Marie, ON P6A 5M7 Dir Gen: Ted Van Lunen Natural Resources Canada, Canadian Forest Service, Northern Forest Centre: 5320 - 122nd Street, Edmonton, AB T6H 3S5 Dir Gen: Gordon Miller Natural Resources Canada, Canadian Forestry Centre, Pacific Forest Centre: 506 West Burnside Road,

DB I	Иар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
History: Company Histor	y:	Victoria, BC V8Z 1	M5 Acting Dir Gen: .	lim Wood "	
PRT	13	8 of 8	SW/78.5	66.7/-2.19	PRIMROSE CARTAGE LTD 494 ROCHESTER ST OTTAWA ON K1S 4L8
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11079 private 0.00 0001040594			
PRT	<u>39</u>	7 of 7	W/151.0	65.8 / -3.09	MR GAS LIMITED ATTN LILIANNE LEVAC 450 ROCHESTER ST OTTAWA ON K1S 4L7
Location ID: Type: Expiry Date: Capacity (L): Licence #:		11078 retail 1995-07-31 36300 0022788007			
REC	<u>45</u>	6 of 7	N/160.4	70.2 / 1.25	ENERGY, MINES & RESOURCES CANADA 550 BOOTH ST. CONTROL STORAGE SITE OTTAWA ON
Rec Op Div: Co Admin: Phone No Admin: Rec Div: Rec Op Name: Choice of Contact: Site Bldg: Site PO Box: Receiver #:: Receiver #:: Facility Type: Approval Yrs:: PCB STORAGE SITE 01,02,06,07,08					
REC	<u>45</u>	7 of 7	N/160.4	70.2 / 1.25	ENERGY, MINES & RESOURCES CANADA 550 BOOTH ST., CONTROL STORAGE SITE C/O 580 BOOTH ST. OTTAWA ON K1A 0E4
Rec Op Div: Co Admin: Phone No Admin Rec Div: Rec Op Name: Choice of Conta Site Bldg: Site PO Box:					
Site PO Box: Receiver #::		RRPCB0780			

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Facility Type: Approval Yrs::		TRANSFER STAT 90,92,94,95,96,97			
RST	<u>51</u>	1 of 2	WSW/173.7	65.2 / -3.75	AIRMETRICS ENERGY SYSTEMS INC 60 BEECH ST OTTAWA ON K1S 3J6
Headcode: Headcode Desc Phone: List Name: Description:	: :	1070460 Propane Gas 6132358732			
RST	<u>51</u>	2 of 2	WSW/173.7	65.2 / -3.75	AIRMETRICS ENERGY SYSTEMS INC 60 BEECH ST OTTAWA ON K1S 3J6
Headcode: Headcode Desc Phone: List Name: Description:	: :	01070540 PROPANE GAS-T 6132358732	ANKS & REFILLING		
SCT	<u>40</u>	1 of 1	WSW/152.3	65.8 / -3.11	The Original Maple Bat Corp 54 Beech St Unit 2 Ottawa ON K1S 3J6
Established: Plant Size (ft²): Employment:		01-AUG-96			
Details Description: SIC/NAICS Cod	le:	Sporting and Athle 339920	tic Goods Manufacturin	g	
SCT	<u>47</u>	39 of 45	ESE/164.7	69.6 / 0.67	Canadian Hydro Graphic Service 615 Booth St Floor 3 Room 311 Ottawa ON K1A 0E6
Established: Plant Size (ft²): Employment:		01-AUG-40			
Details Description: SIC/NAICS Cod	Book Publishers 511130				
SCT	48	21 of 21	NE/165.7	71.6 / 2.64	CANMET Mining and Mineral 555 Booth St Ottawa ON K1A 0G1
Established: Plant Size (ft²): Employment:					

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) --Details--Description: Research and Development in the Physical, Engineering and Life Sciences SIC/NAICS Code: 541710 1 of 3 ENE/180.4 73.0 / 4.02 **D & M FIXTURES 53** SCT 321.5 LEBRETON ST S OTTAWA ON K1S 4L4 Established: 1970 2000 Plant Size (ft2): Employment: 2 --Details--Description: WOOD OFFICE FURNITURE SIC/NAICS Code: 2521 Description: Wood Office Furniture, including Custom Architectural Woodwork, Manufacturing SIC/NAICS Code: 337213 2 of 3 ENE/180.4 73.0 / 4.02 D & M Fixtures **53 SCT** 321 Lebreton St S Ottawa ON K1S 4L4 1970 Established: 2000 Plant Size (ft2): Employment: 2 ENE/180.4 73.0 / 4.02 Gemini Projects Ltd. 3 of 3 **53** SCT 321.5 Lebreton St S Ottawa ON K1S 4L4 Established: 01-AUG-86 Plant Size (ft2): 2000 Employment: --Details--Wood Kitchen Cabinet and Counter Top Manufacturing Description: SIC/NAICS Code: Wood Office Furniture, including Custom Architectural Woodwork, Manufacturing Description: SIC/NAICS Code: 337213 1 of 2 SSW/229.5 63.9 / -5.06 Renato Del Cul Enterprises Ltd. **67** SCT 77 Pamilla St Ottawa ON K1S 3K7 Established: 1972 Plant Size (ft2): 4 Employment:

Order No: 20180614132

--Details--

Description: Wood Kitchen Cabinet and Counter Top Manufacturing

SIC/NAICS Code: 337110

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) 2 of 2 SSW/229.5 63.9 / -5.06 Renato Del Cul Enterprises Ltd **67** SCT 77 Pamilla St Ottawa ON K1S 3K7 Established: 01-AUG-72 Plant Size (ft2): 1800 Employment: --Details--Description: Wood Kitchen Cabinet and Counter Top Manufacturing SIC/NAICS Code: 337110 28 of 29 ESE/65.4 68.9 / -0.06 568 Booth St. MINISTRY OF 8 SPL **NATURAL RESOURCES** CANADA<UNOFFICIAL> Ottawa ON Ref No: 3766-6VRN2P Discharger Report:

Ottawa

Order No: 20180614132

Site No: Material Group:

Gases/Particulates 11/3/2006 Incident Dt: Client Type:

Sector Type: Year: Other

Incident Cause: Discharge or Emission to Air Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: 568 BOOTH ST.

HYDROGEN SULFIDE 568 BOOTH ST. Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Ottawa

Contam Limit Freg 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region: 20 L

Not Anticipated Site Municipality: **Environment Impact:** Nature of Impact: Air Pollution Site Lot:

Receiving Medium: Site Conc: Receiving Env: Northing:

Health/Env Consea: Easting: MOE Response: Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 11/21/2006 Site Map Datum: **Dt Document Closed:** SAC Action Class:

Incident Reason: Other - Reason not otherwise defined MNR Canada: 20L H2S to atmosphere Incident Summary:

29 of 29 ESE/65.4 68.9 / -0.06 Unknown<UNOFFICIAL> 8 **SPL** 568 Booth Street Ottawa ON

Discharger Report: Ref No: 8411-999QVK Material Group: Site No:

Incident Dt: 2013/07/03 Client Type: Year: Sector Type: Motor Vehicle

Incident Cause: Leak/Break Source Type:

Nearest Watercourse: Incident Event:

568 Booth Street<UNOFFICIAL> Contaminant Code: Site Name:

HYDRAULIC OIL Contaminant Name: Site Address: 568 Booth Street Site District Office: Contaminant Limit 1: Contam Limit Freg 1: Site County/District:

Contaminant UN No 1: Site Postal Code: Contaminant Qty: 3 I Site Region: **Environment Impact:** Confirmed Site Municipality:

Ottawa Nature of Impact: Surface Water Pollution Site Lot:

Receiving Medium: Site Conc:

Elev/Diff (m) DΒ Map Key Number of Records Direction/ Site

Receiving Env:

Health/Env Conseq:

No Field Response

Northing:

Easting:

MOE Response: Dt MOE Arvl on Scn:

2013/07/03

Site Geo Ref Accu: Site Geo Ref Meth: Site Map Datum:

MOE Reported Dt:

Dt Document Closed: SAC Action Class:

Watercourse Spills

Incident Reason: **Equipment Failure** Incident Summary:

Hydraulic fluid from truck spilled to catchbasin, cleaned up

Distance (m)

10 of 10 NNE/92.0 70.2 / 1.25 FIRST FUEL 19 **SPL**

558 BOOTH TANK TRUCK

(CARGO) OTTAWA CITY ON

Ottawa

Order No: 20180614132

Ref No: 45925 Discharger Report: Material Group: Site No:

1/22/1991 Incident Dt: Client Type: Sector Type: Year: Incident Cause: PIPE/HOSE LEAK Source Type:

Nearest Watercourse: Incident Event:

Contaminant Code: Site Name: Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freg 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region:

NOT ANTICIPATED **Environment Impact:** Site Municipality: 20101

Nature of Impact: Soil Contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting:

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: **MOE** Reported Dt: 1/22/1991 Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: **ERROR**

FIRST FUELS TANKER TRUCK-5 L FURNACE OIL TO GROUND. Incident Summary:

25 of 25 ESE/136.7 69.6 / 0.64 601 Booth St. **32 SPL** Ottawa ON

Ref No: 7621-9MZGLA Discharger Report: Site No: NA Material Group: 2014/08/12 Incident Dt: Client Type:

Sector Type: Pipeline/Components Year:

Incident Cause: Leak/Break Source Type: Nearest Watercourse: Incident Event:

Contaminant Code: Site Name: 601 Booth St.<UNOFFICIAL>

ETHYLENE GLYCOL (ANTIFREEZE) Contaminant Name: 601 Booth St. Site Address: Contaminant Limit 1: Site District Office:

Site County/District: Contam Limit Freg 1: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region:

Confirmed Site Municipality: **Environment Impact:** Nature of Impact: Surface Water Pollution Site Lot: Site Conc: Receiving Medium: Northing:

Receiving Env: Health/Env Conseq: Easting: MOE Response: No Field Response Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 2014/08/15 Site Map Datum:

Dt Document Closed:

SAC Action Class: Land Spills Incident Reason: Maintenance

Incident Summary: SNC Lavalin: 8 L of ethylene glycol to sani drain

40 of 45 ESE/164.7 69.6 / 0.67 SNC-Lavalin ProFac Facilities 47 SPL

Management 615 Booth Street Ottawa ON

Ottawa

Federal Office Building<UNOFFICIAL>

Ref No: 3065-7TBPTD Discharger Report:

Material Group: Site No: Incident Dt: Client Type: Sector Type: Year: Incident Cause: Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Site Postal Code: Contaminant UN No 1: Site Region: Contaminant Qtv:

Environment Impact: Not Anticipated Site Municipality:

Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting:

MOE Response: Referral to others Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: 6/24/2009 MOE Reported Dt: Site Map Datum: **Dt Document Closed:**

SAC Action Class: Air Spills - Gases and Vapours

Incident Reason:

SNC-Lavalin ProFac: 100 kg Refrigerant to Air Incident Summary:

41 of 45 ESE/164.7 69.6 / 0.67 SNC-Lavalin Profac Inc. 47 SPL

615 Booth St. Ottawa ON

Other

Ottawa

Order No: 20180614132

Ref No: 7114-7T6RF9 Discharger Report: Site No: Material Group:

Incident Dt: Client Type: Sector Type: Year:

Incident Cause: Valve / Fitting Leak Or Failure Source Type:

Incident Event:

Nearest Watercourse:

SNC-Lavalin Profac Inc. <UNOFFICIAL> Contaminant Code: Site Name: Contaminant Name: FREON (CFC) Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freg 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region: **Environment Impact:** Not Anticipated Site Municipality:

Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting:

Site Geo Ref Accu: MOE Response: No Field Response Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 6/19/2009 Site Map Datum:

Dt Document Closed:

Air Spills - Gases and Vapours SAC Action Class:

Equipment Failure Incident Reason:

Incident Summary: SNC-Lavalin Profac - possible freon spill.

42 of 45 ESE/164.7 69.6 / 0.67 Natural Resources 47 SPL

Canada<UNOFFICIAL> Mechanical Room, 615 Booth St

Ottawa ON

0033-89QM5W Ref No: Discharger Report: Site No: Material Group:

Incident Dt: Client Type: Year: Sector Type: Incident Cause: Source Type: Nearest Watercourse: Incident Event:

Contaminant Code: Site Name:

SNC lavalin<UNOFFICIAL> Contaminant Name: **REFRIGERANT GAS R12** Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: 13.6 kg Site Region: **Environment Impact:** Not Anticipated Site Municipality: Nature of Impact: Site Lot: Receiving Medium: Site Conc:

Receiving Env: Northing: Health/Env Conseq: Easting: Site Geo Ref Accu:

No Field Response MOE Response: Dt MOE Arvl on Scn:

MOE Reported Dt: 9/28/2010

Dt Document Closed: 10/19/2010

SAC Action Class: Air Spills - Gases and Vapours

Incident Reason:

SNC Lavalin - R123 lost Incident Summary:

43 of 45 ESE/164.7 69.6 / 0.67 47 SNC Lavalin Engineers and SPL

Site Geo Ref Meth:

Site Map Datum:

Constructors 615 Booth St. Ottawa ON

Order No: 20180614132

Ref No: 5776-9GNQMJ Discharger Report: Site No: Material Group: Incident Dt: 2014/02/24 Client Type:

Year: Sector Type: Valve/Fitting/Piping Source Type:

Incident Cause: Leak/Break Incident Event:

Nearest Watercourse:

Site Name: 615 Booth St.<UNOFFICIAL> Contaminant Code: Contaminant Name: REFRIGERANT GAS, N.O.S. Site Address: 615 Booth St.

Contaminant Limit 1: Site District Office:

Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code:

Contaminant Qty: 0 other - see incident description Site Region: Not Anticipated **Environment Impact:** Site Municipality: Ottawa

Nature of Impact: Air Pollution Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting: MOE Response:

Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: 2014/02/25 MOE Reported Dt: Site Map Datum: Dt Document Closed:

SAC Action Class: Air Spills - Gases and Vapours

Incident Reason: **Equipment Failure**

Incident Summary: SNC Lavalin: Unknwn qty (100 + kg) R123 refrigerant to atm

Number of Records DB Map Key Direction/ Elev/Diff (m) Site Distance (m) National Research Council of 44 of 45 ESE/164.7 69.6 / 0.67 47 SPL Canada; SNC Lavalin Engineers and Constructors 615 Booth Street Ottawa ON K1A 0E9 Ref No: 4577-9P7RKE Discharger Report: Site No: Material Group: NA Incident Dt: 2014/09/22 Client Type: Other Year: Sector Type: Incident Cause: Operator/Human error Source Type: Incident Event: Nearest Watercourse: National Resources Canada<UNOFFICIAL> Contaminant Code: Site Name: Contaminant Name: REFRIGERANT GAS, N.O.S. Site Address: 615 Booth Street Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: K1A 0E9 Site Region: Contaminant Qty: 111.6 kg Environment Impact: Not Anticipated Site Municipality: Ottawa Air Pollution Site Lot: Nature of Impact: Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting: Referral to others Site Geo Ref Accu: MOE Response: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 2014/09/22 Site Map Datum: **Dt Document Closed:** 2014/12/10 Air Spills - Gases and Vapours SAC Action Class: Incident Reason: Other Incident Summary: National Resources Canada: R 123 to atm 2 of 4 SSE/178.5 66.0 / -2.97 SNC-Lavalin ProFac Facilities **52** SPL Management 588 Booth St Ottawa ON 6273-7SGLWB Ref No: Discharger Report: Site No: Material Group: Incident Dt: Client Type: Sector Type: Motor Vehicle Year: Incident Cause: Pipe Or Hose Leak Source Type: Incident Event: Nearest Watercourse: Contaminant Code: Site Name: Federal Office Tower<UNOFFICIAL> Contaminant Name: **REFRIGERANT GAS R12** Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freg 1: Site County/District: Contaminant UN No 1: Site Postal Code: 126 kg Site Region: Contaminant Qty: **Environment Impact:** Possible Site Municipality: Ottawa Air Pollution Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting: MOE Response: No Field Response Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 5/28/2009 Site Map Datum: **Dt Document Closed:** SAC Action Class: Air Spills - Gases and Vapours Incident Reason: Federal office tower, 277lbs of R123 to atm. Incident Summary: 3 of 4 SSE/178.5 66.0 / -2.97 SNC-Lavalin Profac Inc. **52** SPL 588 Booth St.

DB Map Key Number of Records Direction/ Elev/Diff (m) Site

Distance (m)

Ref No: 6275-7S3QZG Discharger Report:

Site No: Material Group: Incident Dt: Client Type:

Sector Type: Source Type:

Incident Cause: Cooling System Leak Incident Event:

Nearest Watercourse:

Contaminant Code:

Year:

Site Name:

office tower with Federal Dept.

(NRC)<UNOFFICIAL>

Contaminant Name: REFRIGERANT GAS, N.O.S. Contaminant Limit 1: Contam Limit Freq 1:

Contaminant UN No 1: Contaminant Qty: 0 other - see incident description Site District Office: Site County/District: Site Postal Code: Site Region: Site Municipality:

Site Address:

Ottawa

Ottawa ON

Other

Nature of Impact: Receiving Medium: Receiving Env: Health/Env Conseq:

Environment Impact:

Not Anticipated

Site Conc: Northing: Easting: Site Geo Ref Accu:

Environment Canada - Spills at Federal Facilities & Spills of National Interest

Site Lot:

MOE Response: Referral to others Dt MOE Arvl on Scn:

MOE Reported Dt: **Dt Document Closed:** 5/15/2009

Site Map Datum:

SAC Action Class: Incident Reason: Incident Summary:

SPL

Incident Dt:

Incident Cause:

Year:

Federal office tower, unknown amt of R123 to atm.

4 of 4

SSE/178.5 66.0 / -2.97 **Public Works Government**

Discharger Report:

Nearest Watercourse:

Site District Office:

Site Municipality:

Site Geo Ref Accu:

Site Geo Ref Meth:

Site Map Datum:

Site County/District: Site Postal Code:

Material Group:

Client Type: Sector Type:

Source Type:

Site Address:

Site Region:

Site Lot:

Site Conc:

Northing:

Easting:

Site Name:

Site Geo Ref Meth:

Services Canada 588 Booth Street Ottawa ON

Valve/Fitting/Piping

588 Booth Street

Ottawa

588 Booth Street<UNOFFICIAL>

Ref No: 6141-9E2LHQ Site No:

2013/12/02

Incident Event:

Leak/Break

Confirmed

Air Pollution

Contaminant Code:

52

REFRIGERANT GAS, N.O.S.

0 other - see incident description

Contaminant Name: Contaminant Limit 1:

Contam Limit Freq 1: Contaminant UN No 1:

Contaminant Qtv: **Environment Impact:**

Nature of Impact: Receiving Medium:

Receiving Env: Health/Env Conseq: MOE Response:

Dt MOE Arvl on Scn: **MOE** Reported Dt:

Referral to others

31 of 33

2013/12/03

Dt Document Closed: SAC Action Class:

55

Air Spills - Gases and Vapours Incident Reason: **Equipment Failure**

Incident Summary: PWGSC: unknown quantity of refrigerant leaked to air

> SSE/192.8 66.0 / -2.97

> > 580 Booth Street Ottawa ON

SNC Lavalin<UNOFFICIAL>

Ref No: 0486-8SMQDR Discharger Report:

SPL

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) Site No: Material Group: Incident Dt: 22-MAR-12 Client Type: Year: Sector Type: Other Incident Cause: Other Discharges Source Type: Nearest Watercourse: Incident Event: Contaminant Code: Site Name: refrigerant leak<UNOFFICIAL> Contaminant Name: REFRIGERANT GAS, N.O.S. 580 Booth Street Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region: **Environment Impact:** Confirmed Site Municipality: Ottawa Nature of Impact: Air Pollution Site Lot: Sewage - Municipal/Private and Commercial Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting: MOE Response: Site Geo Ref Accu: No Field Response Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 22-MAR-12 Site Map Datum: Dt Document Closed: SAC Action Class: Air Spills - Gases and Vapours Incident Reason: Spill SNC Lavalin: potential release of >100kg R123

SNC-Lavalin Inc. 32 of 33 SSE/192.8 66.0 / -2.97 **55** SPL 580 Booth Street Ottawa ON Ref No: 5253-8ZBQTG Discharger Report: Material Group: Site No: Incident Dt: 16-OCT-12 Client Type: Year: Sector Type: Incident Cause: Leak/Break Source Type: Incident Event: Nearest Watercourse: Contaminant Code: Site Name: Federal Government of Canada: Sir William 38 Logan facility<UNOFFICIAL> Contaminant Name: FREON R-134A (CFC) 580 Booth Street Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code:

Contaminant Qty: Site Region: Not Anticipated Site Municipality: **Environment Impact:** Ottawa Site Lot: Nature of Impact:

Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting: MOE Response: No Field Response Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: 22-OCT-12 Site Map Datum: MOE Reported Dt:

Dt Document Closed: Air Spills - Gases and Vapours SAC Action Class:

Incident Reason: **Equipment Failure**

Federal Gov't of Canada: 5 kg freon (R134A) to atm. Incident Summary:

33 of 33 SSE/192.8 66.0 / -2.97 **Brookefield Global Integrated 55 SPL** Solutions < UNOFFICIAL> 580 Booth Street, Ottawa

Ottawa ON

Order No: 20180614132

7207-9X6N3T Ref No: Discharger Report: Site No: Material Group: NA Incident Dt: 6/3/2015 Client Type: Year: Sector Type:

Incident Summary:

DB Map Key Number of Records Direction/ Elev/Diff (m) Site Distance (m) Incident Cause: Leak/Break Source Type: Incident Event: Nearest Watercourse: Contaminant Code: 38 Site Name: **Brookefield Global Integrated** Solutions<UNOFFICIAL> Contaminant Name: REFRIGERANT GAS, N.O.S. Site Address: 580 Booth Street, Ottawa Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Site Region: 1232 lb Contaminant Qty: **Environment Impact:** Site Municipality: Ottawa Nature of Impact: Air Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting: MOE Response: Ν Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: 6/4/2015 **MOE** Reported Dt: Site Map Datum: **Dt Document Closed:** Air Spills - Gases and Vapours SAC Action Class: Incident Reason: **Equipment Failure** Incident Summary: Brookefield Global: release of refrigerant to atm (134A)

1 of 1 NNE/233.0 73.0 / 4.02 PRIVATE RESIDENCE 71 **SPL**

235 PLYMOUTH ST. FURNACE OIL

Order No: 20180614132

TANK

OTTAWA CITY ON K1S 3E4

Ref No: Discharger Report: 50005 Site No: Material Group: Incident Dt: 5/3/1991 Client Type: Sector Type: Year: Incident Cause: ABOVE-GROUND TANK LEAK Source Type:

Incident Event: Nearest Watercourse: Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freg 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region: **POSSIBLE Environment Impact:**

Site Municipality: 20101

Nature of Impact: Site Lot: Soil contamination Receiving Medium: LAND Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting:

MCCR

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: 5/3/1991 MOE Reported Dt: Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: CORROSION

10 L OF FURNACE OIL TO GROUND FROM RESIDENT'S FUEL TANK. Incident Summary:

1 of 1 SSW/5.3 68.9 / 0.00 1 **WWIS** OTTAWA ON

Well ID: 7130104 Data Entry Status:

Construction Date: Data Src:

Monitoring and Test Hole Date Received: 9/22/2009 Primary Water Use: Sec. Water Use: Selected Flag: Yes

Final Well Status: Test Hole Abandonment Rec: Water Type: Contractor: 7241

Casing Material: Form Version:

Audit No: M04370 Owner:

Tag:A081816Street Name:Construction Method:County:Elevation (m):Municipality:Elevation Reliability:Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Zone:

Flow Rate:

UTM Reliability:

Bore Hole Information

Clear/Cloudy:

Bore Hole ID: 1002723787 **Elevation:** 61.69

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444678 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027732 UTMRC: Cluster Kind:

Date Completed: 14-AUG-09 UTMRC Desc: margin of error : 30 m - 100 m

568 BOOTH ST.

OTTAWA CITY

OTTAWA-CARLETON

Order No: 20180614132

Remarks: Location Method: w
Elevro Desc:

Overburden and Bedrock

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials Interval

Formation End Depth UOM:

Formation ID: 1002826960

Layer: Color: 6 General Color: **BROWN** Mat1: 01 Most Common Material: FILL Mat2: 11 Other Materials: **GRAVEL** Mat3: 77 Other Materials: LOOSE Formation Top Depth: Formation End Depth: 2.44

Formation ID: 1002826961

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 26

 Most Common Material:
 ROCK

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.44
Formation End Depth: 7.62
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1002826964

 Layer:
 1

 Plug From:
 0

 Plug To:
 .3

 Plug Depth UOM:
 m

Plug ID: 1002826966

 Layer:
 3

 Plug From:
 .61

 Plug To:
 4.27

 Plug Depth UOM:
 m

Plug ID: 1002826965

 Layer:
 2

 Plug From:
 .3

 Plug To:
 .61

 Plug Depth UOM:
 m

 Plug ID:
 1002826967

 Layer:
 4

 Plug From:
 4.27

 Plug To:
 7.62

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID:1002826972Method Construction Code:7Method Construction:Diamond

Other Method Construction: DIAMOND CORE

Pipe Information

Alt Name:

Pipe ID: 1002826959

Casing No: 0
Comment:

Construction Record - Casing

Casing ID: 1002826968

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:3.57Casing Diameter:3.45Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

Screen ID: 1002826969

Layer: 1 10 Slot: Screen Top Depth: 4.57 Screen End Depth: 7.62 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Hole Diameter

 Hole ID:
 1002826963

 Diameter:
 6.03

 Depth From:
 2.44

 Depth To:
 7.62

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

 Hole ID:
 1002826962

 Diameter:
 8.25

 Depth From:
 0

 Depth To:
 2.44

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Bore Hole Information

Bore Hole ID: 1002826932

Spatial Status: Code OB: Code OB Desc: Open Hole:

DP2BR:

Cluster Kind: This is a record from cluster log sheet

Date Completed: 10-AUG-09

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002826936

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002826935

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND

Pipe Information

Pipe ID: 1002826937

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002826939

62.44

444714

UTM83

5027719

margin of error: 10 - 30 m

18

wwr

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From:

Depth To: 4.57

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002826938

Layer:

Slot:

4.57 Screen Top Depth: Screen End Depth: 7.62

Screen Material:

Screen Depth UOM: m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002826940

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: **Pumping Test Method: Pumping Duration HR:** Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002826934

Diameter: 6.03

Depth From:

7.62 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 65.29 1002826941 Elevation: Elevrc:

DP2BR:

Spatial Status: Zone: 18 East83: Code OB: 444777 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027750 This is a record from cluster log sheet UTMRC:

UTMRC Desc:

Location Method:

margin of error: 10 - 30 m

Order No: 20180614132

Cluster Kind: Date Completed:

11-AUG-09

Remarks:

Elevrc Desc:

Location Source Date:

Improvement Location Source:

Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002826945

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002826944

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002826946

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002826948

Layer:

Material:

Open Hole or Material:PLASTICDepth From:3.96

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1002826947

Layer: Slot:

Screen Top Depth: 3.96

Screen End Depth: 7.62
Screen Material:

Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002826949

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Order No: 20180614132

m

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

63.88

UTM83

5027786

margin of error: 10 - 30 m

Order No: 20180614132

18 444703

Levels UOM:

Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002826943

Diameter: 6.03

Depth From:

Depth To: 7.62
Hole Depth UOM: m
Hole Diameter UOM: cm

Bore Hole Information

Bore Hole ID: 1002826950

DP2BR:

Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002826954

Layer: Plug From: Plug To: Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID:

Method Construction Code:

Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002826955

Casing No:

Comment: Alt Name:

246

Construction Record - Casing

....

1002826953

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Casing ID:

1002826957

Layer: Material:

Open Hole or Material:

PLASTIC

Depth From:

Depth To:

2.13

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

m

Construction Record - Screen

Screen ID:

1002826956

Layer: Slot:

Screen Top Depth:

2.13

Screen End Depth: Screen Material:

7.62

Screen Depth UOM:

m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID:

1002826958

Pump Set At:

Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate:

Flowing Rate: Recommended Pump Rate:

Levels UOM:

Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: **Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1002826952

6.03 Diameter:

Depth From:

7.62 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

4 1 of 1 NNE/49.8 69.6 / 0.64 **WWIS**

Well ID: 7130103

Construction Date:

Monitoring and Test Hole Primary Water Use:

Sec. Water Use:

Monitoring and Test Hole Final Well Status:

Water Type:

Casing Material:

Construction Method:

Audit No: Z91500

A081817 Tag:

Selected Flag: Yes Abandonment Rec: Contractor: 7241

Date Received:

Data Entry Status:

Form Version: Owner:

Data Src:

Street Name:

562 BOOTH STREET OTTAWA-CARLETON County:

Ottawa ON

9/22/2009

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Elevation (m): **OTTAWA CITY** Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

Bore Hole Information

65.92 Bore Hole ID: 1002723784 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18 East83: 444730 Org CS: UTM83 North83: 5027834 UTMRC:

Date Completed: 11-AUG-09 UTMRC Desc: margin of error: 30 m - 100 m

Location Method:

wwr

Order No: 20180614132

Elevrc Desc:

Code OB: Code OB Desc: Open Hole: Cluster Kind:

Location Source Date:

Remarks:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

1002857132 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 26 **ROCK** Most Common Material:

Mat2: 15 LIMESTONE Other Materials:

Mat3: 73 HARD Other Materials: Formation Top Depth: .61 Formation End Depth: 7.62 Formation End Depth UOM:

1002857131 Formation ID:

Layer: 1 Color: 2 **GREY** General Color: Mat1: 11 **GRAVEL** Most Common Material: 01 Mat2: Other Materials: **FILL** Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0 Formation End Depth: .61

Annular Space/Abandonment

Formation End Depth UOM:

Sealing Record

Plug ID: 1002857135

 Layer:
 2

 Plug From:
 1.5

 Plug To:
 7.62

 Plug Depth UOM:
 m

Plug ID: 1002857134

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.5

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002857141

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1002857130

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002857137

Layer: 1
Material: 5
Open Hole or Material: PLASTIC

 Depth From:
 0

 Depth To:
 1.83

 Casing Diameter:
 3.45

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1002857138

Layer: 1 10 Slot: Screen Top Depth: 1.83 7.62 Screen End Depth: Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Water Details

Water ID: 1002857136

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1002857133

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Diameter: 5.08 Depth From: 0 7.62 Depth To: Hole Depth UOM: m Hole Diameter UOM: cm

Ottawa ON

1 of 1 SW/88.0 66.7/-2.19 15 **WWIS**

Well ID: 7141730 Data Entry Status:

Construction Date: Data Src:

3/19/2010 Monitoring Date Received: Primary Water Use: Sec. Water Use: Selected Flag: Yes

Final Well Status: Abandonment Rec: 0 Water Type: Contractor: 1844

Casing Material: Form Version: Audit No: Z81104 Owner:

A090676 Street Name: 492 ROCHESTER STREET Tag: Construction Method: County: OTTAWA-CARLETON

Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Northing NAD83:

Static Water Level: Flowing (Y/N): Zone: UTM Reliability: Flow Rate:

Bore Hole Information

Clear/Cloudy:

Bore Hole ID: 1002951125 Elevation: 61.42 DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 444640 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027732 Cluster Kind: UTMRC:

UTMRC Desc: Date Completed: 11-JAN-10 margin of error: 30 m - 100 m

Remarks: Location Method: wwr Elevrc Desc:

Improvement Location Source: Improvement Location Method:

Overburden and Bedrock

Materials Interval

Source Revision Comment: Supplier Comment:

Location Source Date:

Formation ID: 1003145839

Layer: Color: General Color: **BROWN** Mat1: 01 Most Common Material: **FILL** Mat2: 28 Other Materials: SAND Mat3: 84

m

Other Materials: SILTY Formation Top Depth: .05 Formation End Depth: .91

Formation End Depth UOM:

250

Formation ID: 1003145841

 Layer:
 4

 Color:
 8

 General Color:
 BLACK

 Mat1:
 15

Most Common Material:LIMESTONEMat2:26Other Materials:ROCKMat3:17Other Materials:SHALE

Formation Top Depth: 1.68
Formation End Depth: 4.88
Formation End Depth UOM: m

Formation ID: 1003145840

Layer: 3 Color: 6 **BROWN** General Color: 28 Mat1: Most Common Material: SAND Mat2: 84 Other Materials: SILTY Mat3: 77 Other Materials: LOOSE Formation Top Depth: .91 Formation End Depth: 1.68

Formation ID: 1003145838

m

Layer: 1

Formation End Depth UOM:

Color:

General Color:

Mat1: 27
Most Common Material: OTHER

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth:

Formation End Depth:

0.05
Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003145844

 Layer:
 1

 Plug From:
 1.5

 Plug To:
 2.8

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003145849

 Method Construction Code:
 F

 Method Construction:
 H.S.A.

 Other Method Construction:
 DIAMOND

Pipe Information

Pipe ID: 1003145837

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003145846

Layer: Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter:

Casing Diameter UOM: cm

Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003145847

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 3.3

 Screen End Depth:
 4.8

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 5.8

Water Details

Water ID: 1003145845

Layer: 1 Kind Code: 5

Kind: Not stated
Water Found Depth: 4.5
Water Found Depth UOM: m

Hole Diameter

Hole ID: 1003145843

 Diameter:
 10

 Depth From:
 1.68

 Depth To:
 4.88

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

Hole ID: 1003145842

 Diameter:
 20

 Depth From:
 0

 Depth To:
 1.68

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

WW/S 18 1 of 1 WNW/91.8 68.0 / -0.93

Well ID: 7154244 Data Entry Status: Yes

Construction Date:Data Src:Primary Water Use:Date Received:11/4/2010Sec. Water Use:Selected Flag:YesFinal Well Status:Abandonment Rec:

ON

Order No: 20180614132

Water Type: Contractor: 7241
Casing Material: Form Version: 5

Audit No: M03247 Owner:

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m) A088960 Tag: Street Name: Construction Method: OTTAWA-CARLETON County: Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy: **Bore Hole Information** Bore Hole ID: 1003363378 Elevation: 60.81 DP2BR: Elevrc: Spatial Status: 18 Zone: Code OB: East83: 444617 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027814 Cluster Kind: UTMRC: Date Completed: 14-SEP-10 **UTMRC Desc:** margin of error: 10 - 30 m Remarks: Location Method: Elevrc Desc: Location Source Date: Improvement Location Source:

1 of 1 NW/102.1 68.8 / -0.14 23 **WWIS** Ottawa ON Well ID: 7130105 Data Entry Status: Construction Date: Data Src: Monitoring and Test Hole 9/22/2009 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: 0 Yes Final Well Status: Test Hole Abandonment Rec: Water Type: Contractor: 7241 Casing Material: Form Version: Audit No: M04372 Owner: A088960 Street Name: 556 BOOTH ST. Tag: Construction Method: County: OTTAWA-CARLETON Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: UTM Reliability: Flow Rate: Clear/Cloudy: **Bore Hole Information** Bore Hole ID: 1002723790 64.72 Elevation: DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444643 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027871 Cluster Kind: UTMRC:

Order No: 20180614132

Improvement Location Method: Source Revision Comment: Supplier Comment: DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Date Completed: 14-AUG-09 UTMRC Desc: margin of error: 30 m - 100 m Location Method:

wwr

Order No: 20180614132

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock **Materials Interval**

Formation End Depth:

Formation End Depth UOM:

Formation ID: 1002826976

Layer: 6 Color: General Color: **BROWN** Mat1: 11 Most Common Material: **GRAVEL** Mat2: 01 Other Materials: **FILL** Mat3: 77 LOOSE Other Materials: Formation Top Depth: 0

1002826977 Formation ID:

1.22

m

2 Layer: Color: General Color: **GREY** Mat1: 15

Most Common Material: LIMESTONE

Mat2: 26 **ROCK** Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 1.22 7.62 Formation End Depth: Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

1002826981 Plug ID:

Layer: 2 Plug From: .3 5.79 Plug To: Plug Depth UOM: m

1002826980 Plug ID:

Layer: Plug From: 0 .3 Plug To: Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 1002826986 **Method Construction Code:**

Method Construction: Diamond

Other Method Construction:

Elev/Diff (m) DB Map Key Number of Records Direction/ Site Distance (m)

Pipe Information

Pipe ID: 1002826975

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002826982

Layer: Material: 5 Open Hole or Material:

PLASTIC Depth From: 0 Depth To: 2.13 Casing Diameter: 3.45 Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

1002826983 Screen ID:

Layer: Slot: 10 Screen Top Depth: 2.13 Screen End Depth: 7.67 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Hole Diameter

1002826978 Hole ID: Diameter: 8.25 Depth From: 0 Depth To: 2.44 Hole Depth UOM: m Hole Diameter UOM: cm

1002826979 Hole ID: 6.03 Diameter: Depth From: 2.44 Depth To: 7.62 Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 NW/131.1 67.9 / -1.06 **29 WWIS** Ottawa ON

Well ID: 7142387

Construction Date: Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Abandoned-Other

Water Type:

Casing Material:

Audit No: M05279 Tag: A088968

Construction Method: Elevation (m): Elevation Reliability:

Depth to Bedrock:

Date Received: 3/24/2010 Selected Flag: Yes

Abandonment Rec: 7241 Contractor:

Data Entry Status:

Data Src:

Form Version: 5 Owner:

Street Name: **BOOTH ST 550-552 OTTAWA-CARLETON** County: Municipality: **OTTAWA CITY**

Order No: 20180614132

Site Info: Lot:

Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

Flow Rate: Clear/Cloudy: UTM Reliability:

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

UTMRC Desc:

Location Method:

Location Method:

Zone:

66.13

444647

UTM83

5027946

margin of error: 30 m - 100 m

margin of error: 30 m - 100 m

18

Bore Hole Information

Bore Hole ID: 1003289363

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

This is a record from cluster log sheet

Date Completed: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289366

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289365

Diameter: Depth From:

Depth To: 6.13 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

 Bore Hole ID:
 1003289367
 Elevation:
 65.84

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444646

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027919

 Cluster Kind:
 This is a record from cluster log sheet
 UTMRC:
 4

Cluster Kind: This is a record from cluster log sheet

Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

<u>Use</u>

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

1003289370 **Method Construction ID:**

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

1003289369 Hole ID:

Diameter: Depth From:

6.1 Depth To: Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289371 Elevation: 66.29 DP2BR: Elevrc:

Spatial Status: Zone: 18 Code OB: East83: 444680 Code OB Desc: Org CS: UTM83 Open Hole: North83: 5027924

margin of error: 30 m - 100 m

Order No: 20180614132

wwr

Cluster Kind: This is a record from cluster log sheet UTMRC:

Date Completed: UTMRC Desc: Remarks: Location Method: Elevrc Desc: Location Source Date:

Improvement Location Source: Improvement Location Method: **Source Revision Comment:**

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289374

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

1003289373 Hole ID:

Diameter: Depth From:

7.62 Depth To: Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

1002954479 66.37 Bore Hole ID: Elevation:

DP2BR: Elevrc: Spatial Status: Zone: 18 444657 Code OB:

East83: Code OB Desc: Org CS: UTM83 North83: Open Hole: 5027974 Cluster Kind: **UTMRC**:

04-MAR-10 **UTMRC Desc:** margin of error: 30 m - 100 m Date Completed:

Remarks: Location Method: wwr

Elevrc Desc: Location Source Date: DΒ Number of Records Elev/Diff (m) Map Key Direction/ Site Distance (m)

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

1003289389 Plug ID:

Layer: 1 Plug From: 0 .31 Plug To: Plug Depth UOM: m

1003289390 Plug ID:

Layer: Plug From: .31 Plug To: 4.57 Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

1003289395 **Method Construction ID:**

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1003289387

Casing No: Comment:

Alt Name:

Construction Record - Casing

Casing ID: 1003289391

Layer: Material:

Open Hole or Material: **PLASTIC**

Depth From:

Depth To:

3.45 Casing Diameter: Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

1003289392 Screen ID:

Layer: 1 10 Slot:

Screen Top Depth: Screen End Depth:

Screen Material:

5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 4.21

Hole Diameter

Hole ID: 1003289388

Diameter:

Depth From: 0

Depth To:
Hole Depth UOM:

m
Hole Diameter UOM:
cm

Bore Hole Information

Bore Hole ID: 1003289383 **Elevation:** 63.09

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444603

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027872

Location Method:

Cluster Kind: This is a record from cluster log sheet UTMRC: 4

Date Completed: UTMRC Desc: margin of error : 30 m - 100 m

Date Completed: Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

Use

Method Construction ID: 1003289386

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289385

Diameter: Depth From: Depth To:

Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289359 **Elevation:** 65.41

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 44460

 Code OB:
 East83:
 444602

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027952

 Cluster Kind:
 This is a record from cluster log sheet
 UTMRC:
 4

Date Completed: UTMRC Desc: margin of error : 30 m - 100 m

Order No: 20180614132

Remarks: Location Method: W

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289362

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Method Construction Code: Method Construction:

Other Method Construction:

Hole Diameter

Hole ID: 1003289361

Diameter: Depth From:

Depth To: 5.49 Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289342 Elevation: 65.34 DP2BR:

Elevrc: Spatial Status: Zone: 18 Code OB: East83: 444587 UTM83 Code OB Desc: Org CS: Open Hole: North83: 5027946

This is a record from cluster log sheet Cluster Kind: UTMRC:

04-MAR-10 UTMRC Desc: margin of error: 30 m - 100 m Date Completed: Location Method:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1003289346

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

1003289345 **Method Construction ID:**

Method Construction Code: Method Construction:

Other Method Construction:

Pipe Information

Pipe ID: 1003289347

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

1003289349 Casing ID:

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

DΒ Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m)

Depth To:

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1003289348

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1003289350 Pump Test ID:

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: **Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1003289344

Diameter:

Depth From:

5.18 Depth To: Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289375 Elevation: 65.36

DP2BR:

Elevrc: Spatial Status: Zone: 18 Code OB: 444661 East83: UTM83 Code OB Desc: Org CS: North83: Open Hole: 5027902 Cluster Kind: This is a record from cluster log sheet **UTMRC**:

UTMRC Desc:

Location Method:

margin of error: 30 m - 100 m

Order No: 20180614132

wwr

Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289378

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289377

Diameter: Depth From:

Depth To: 7.62 **Hole Depth UOM:** m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289379 **Elevation:** 66.54

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444675

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027936

Cluster Kind: This is a record from cluster log sheet UTMRC:

 Date Completed:
 UTMRC Desc:
 margin of error: 30 m - 100 m

 Remarks:
 Location Method:
 wwr

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003289382

Method Construction Code: Method Construction: Other Method Construction:

Hole Diameter

Hole ID: 1003289381

Diameter: Depth From: Depth To:

Hole Depth UOM: m

Hole Diameter UOM:

Bore Hole Information

Bore Hole ID: 1003289351 **Elevation:** 65.71

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444630

 Code OB Desc:
 Org CS:
 UTM83

 Open Hole:
 North83:
 5027937

Cluster Kind: This is a record from cluster log sheet UTMRC: 4

Date Completed: UTMRC Desc: margin of error : 30 m - 100 m

Order No: 20180614132

Remarks: Location Method: wwr

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Method of Construction & Well

Method Construction ID:

1003289354

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1003289355

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

1003289357 Casing ID:

Layer:

Material: Open Hole or Material: **PLASTIC**

Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:

Construction Record - Screen

Screen ID: 1003289356

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1003289358

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR:**

Pumping Duration MIN:

Flowing:

Hole Diameter

1003289353 Hole ID:

Diameter: Depth From:

Depth To: 6.1 Hole Depth UOM: m

Hole Diameter UOM:

1 of 1 N/135.5 70.8 / 1.89 31 **WWIS**

Well ID: 7127876 Data Entry Status:

Construction Date: Monitoring

Primary Water Use: Sec. Water Use: Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: M05423 A088968

Tag: **Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Src:

8/19/2009 Date Received: Selected Flag: Yes

Abandonment Rec: 7241 Contractor: Form Version:

Owner:

550 BOOTH ST. Street Name: County: OTTAWA-CARLETON **OTTAWA CITY** Municipality:

Ottawa ON

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1002663789

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

27-APR-09 Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1002815619

Layer: 2 Color: 2 **GREY** General Color: 15 Mat1.

Most Common Material: LIMESTONE

Mat2:

66.67 Elevation: Elevrc: 18 Zone: 444657 East83: Org CS: UTM83 North83: 5027983 UTMRC:

UTMRC Desc: margin of error: 30 m - 100 m

Order No: 20180614132

Location Method:

DΒ Map Key Number of Records Elev/Diff (m) Direction/ Site Distance (m)

Other Materials:

Mat3:

FRACTURED Other Materials:

Formation Top Depth: 3 Formation End Depth: 15 Formation End Depth UOM: ft

Formation ID: 1002815618

Layer:

Color: 6 **BROWN** General Color:

Mat1: 01 Most Common Material: **FILL** Mat2: 28 SAND Other Materials: Mat3: 77 Other Materials: LOOSE Formation Top Depth: 0 Formation End Depth: 3 Formation End Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815622

Layer: Plug From: 0 .5 Plug To: Plug Depth UOM: ft

1002815623 Plug ID:

Layer: 2 Plug From: .5 Plug To: 4 ft Plug Depth UOM:

Plug ID: 1002815624

Layer: 3 Plug From: 4 15 Plug To: Plug Depth UOM:

Method of Construction & Well

Use

Method Construction ID: 1002815628

Method Construction Code:

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 1002815617

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815625

Layer: 1 Material: Open Hole or Material: **PLASTIC**

DΒ Map Key Number of Records Elev/Diff (m) Direction/ Site Distance (m)

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

65.11

444631

UTM83

5027893

margin of error: 10 - 30 m

18

wwr

Depth From: 0 5 Depth To: 1.25 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

1002815626 Screen ID:

Layer: 1 Slot: 10

Screen Top Depth: Screen End Depth:

5 Screen Material: Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

Hole Diameter

Hole ID: 1002815620 3.25 Diameter: Depth From: 0 Depth To: 3 Hole Depth UOM: ft Hole Diameter UOM: inch

Hole ID: 1002815621

Diameter: 2.5 Depth From: 3 Depth To: 15 Hole Depth UOM: ft Hole Diameter UOM: inch

Bore Hole Information

Bore Hole ID: 1002815599

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

1002815603 Plug ID:

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

266

Method Construction ID: 1002815602

Method Construction Code:

Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002815604

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815606

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From: Depth To:

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815605

Layer: Slot:

Screen Top Depth: 6
Screen End Depth: 20

Screen End Depth: 20 Screen Material:

Screen Depth UOM: Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815607

ft

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate:

Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002815601

Diameter: 3.5

Depth From:

Depth To: 20
Hole Depth UOM: ft

71.02

444597

UTM83

wwr

5028000

margin of error: 10 - 30 m

Order No: 20180614132

18

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC: UTMRC Desc:

Location Method:

Zone:

Hole Diameter UOM: inch

Bore Hole Information

Bore Hole ID: 1002815572

DP2BR: Spatial Status:

Code OB:
Code OB Desc:
Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: Remarks:

Elevro Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815576

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815575

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002815577

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815579

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 8

Casing Diameter:
Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815578

Layer:

Slot:

Screen Top Depth: 8

Screen End Depth:

Screen Material: Screen Depth UOM: ft

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815580

18

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002815574

Diameter: 3.5
Depth From:
Depth To: 18
Hole Depth UOM: ft
Hole Diameter UOM: inch

Bore Hole Information

 Bore Hole ID:
 1002815590
 Elevation:

 DP2BR:
 Elevrc:

67.11

444692

UTM83

5027967

margin of error: 10 - 30 m

Order No: 20180614132

18

Zone:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815594

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

1002815593

Method Construction ID:

Method Construction Code:

Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002815595

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815597

Layer:

Material:

Open Hole or Material: PLASTIC

8

ft

Depth From: Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815596

Layer: Slot:

Screen Top Depth: 8
Screen End Depth: 20

Screen End Depth: 20 Screen Material:

Screen Depth UOM:

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815598

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002815592

Diameter: 3.5

Depth From:

Depth To: 20
Hole Depth UOM: ft

67.18

444707 UTM83

5027926

wwr

margin of error: 10 - 30 m

Order No: 20180614132

18

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC: UTMRC Desc:

Location Method:

Zone:

Hole Diameter UOM: inch

Bore Hole Information

Bore Hole ID: 1002815608

DP2BR: Spatial Status:

Spatial Status:
Code OB:
Code OB Desc:
Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: Remarks:

Elevrc Desc: Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815612

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815611

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002815613

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815615

Layer:

Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 10

Casing Diameter:
Casing Diameter UOM:

Casing Diameter UOW.

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815614

Layer:

Slot:

Screen Top Depth: 10

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

65.37

444592

UTM83

5027946

margin of error: 10 - 30 m

18

wwr

Screen End Depth:

Screen Material: Screen Depth UOM: ft

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815616

25

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

Hole Diameter

Hole ID: 1002815610

Diameter: 3.5
Depth From:
Depth To: 25
Hole Depth UOM: ft
Hole Diameter UOM: inch

Bore Hole Information

Bore Hole ID: 1002815563

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed:

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815567

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

1002815566

Method Construction ID:

Method Construction Code:

Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

1002815568 Pipe ID:

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815570

Layer:

Material:

Open Hole or Material: **PLASTIC**

Depth From:

7 Depth To:

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815569

Layer: Slot:

Screen Top Depth:

17 Screen End Depth: Screen Material:

Screen Depth UOM:

ft Screen Diameter UOM:

Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002815571

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate:

Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1002815565

3.5 Diameter:

Depth From:

Depth To: 17 ft Hole Depth UOM:

65.76

444636 UTM83

5027927

wwr

margin of error: 10 - 30 m

Order No: 20180614132

18

Elevation:

Elevrc:

East83:

Org CS:

North83:

UTMRC: UTMRC Desc:

Location Method:

Zone:

Hole Diameter UOM: inch

Bore Hole Information

Bore Hole ID: 1002815581

DP2BR: Spatial Status:

Gode OB:
Code OB Desc:
Open Hole:

Cluster Kind: This is a record from cluster log sheet

Date Completed: Remarks:

Elevrc Desc: Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002815585

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002815584

Method Construction Code: Method Construction:

Other Method Construction: DIAMOND CORE

Pipe Information

Pipe ID: 1002815586

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002815588

Layer:

Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 5

Casing Diameter:

Casing Diameter UOM:

Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1002815587

Layer:

Slot:

Screen Top Depth: 5

Screen End Depth:

20 Screen Material: Screen Depth UOM: ft

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

1002815589 Pump Test ID:

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: **Pumping Duration HR: Pumping Duration MIN:**

Flowing:

Hole Diameter

Hole ID: 1002815583

Diameter: 3.5 Depth From: Depth To: 20 Hole Depth UOM: ft Hole Diameter UOM: inch

N/139.6 70.8 / 1.89 1 of 1 **33 WWIS**

Well ID: 7291183

Construction Date: Primary Water Use: Test Hole Sec. Water Use: Monitoring Final Well Status: Abandoned-Other

Water Type:

Casing Material:

Z247743 Audit No:

Tag: Construction Method: Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Src:

7/28/2017 Date Received: Selected Flag: Yes Abandonment Rec: Yes 7241 Contractor: Form Version:

OTTAWA ON

Order No: 20180614132

Owner:

555 BOOTH ST Street Name: OTTAWA-CARLETON County: Municipality: **NEPEAN TOWNSHIP** Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Data Entry Status:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1006676760 Elevation: 67.44

DP2BR: Elevrc:

Spatial Status: 18 Zone:

East83:

Org CS:

North83:

UTMRC:

UTMRC Desc:

Location Method:

444712

UTM83

5027930

wwr

margin of error: 30 m - 100 m

Order No: 20180614132

Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 26-MAY-17

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1006815640

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Plug ID: 1006815642

 Layer:
 3

 Plug From:
 2

 Plug To:
 20

 Plug Depth UOM:
 ft

Plug ID: 1006815641

 Layer:
 2

 Plug From:
 1

 Plug To:
 2

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006815639 Method Construction Code: B

Method Construction: Other Method
Other Method Construction: HANDPULL

Pipe Information

Pipe ID: 1006815631

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006815635

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:10Casing Diameter:1.66Casing Diameter UOM:inchCasing Depth UOM:ft

Construction Record - Screen

DB	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame	Depth: rial: n UOM: eter UOM:	1006815636 1 10 10 20 5 ft inch 1.9			
Water Details					
Water ID: Layer: Kind Code: Kind:		1006815634			
Water Found Water Found		<i>l:</i> ft			
Hole Diamete	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To:		1006815633			
Hole Depth U Hole Diamete		ft inch			
wwis	<u>35</u>	1 of 1	SSW/143.1	65.6 / -3.31	OTTAWA ON
Well ID: Construction Primary Wate Sec. Water Use Final Well Ste Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy	er Use: se: se: atus: datus: fial: Method: diability: rock: Bedrock: Level:	7223404 Monitoring Observation Wells Z171281 A130171		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/9/2014 Yes 7328 7 530 ROCHESTER ST. OTTAWA-CARLETON NEPEAN TOWNSHIP
Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: sc:	1004910217		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC:	62.67 18 444674 UTM83 5027651

UTMRC:

UTMRC Desc:

Location Method:

margin of error : 30 m - 100 m

Order No: 20180614132

wwr

11-MAY-12

Remarks:

Cluster Kind:

Date Completed:

Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1005205307

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 26
Other Materials: ROCK

Mat3:

Other Materials:

Formation Top Depth: 2.21
Formation End Depth: 12.62
Formation End Depth UOM: m

Formation ID: 1005205305

 Layer:
 1

 Color:
 8

 General Color:
 BLACK

Mat1:

Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:
Formation Top Depth:
Formation End Depth:
05
Formation End Depth UOM:
m

Formation ID: 1005205306

Layer: 2 Color: 6 **BROWN** General Color: Mat1: 28 SAND Most Common Material: Mat2: 11 Other Materials: **GRAVEL** Mat3: 34 TILL Other Materials: Formation Top Depth: .05 Formation End Depth: 2.21 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1005205315

 Layer:
 1

 Plug From:
 1.8

 Plug To:
 8.8

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1005205314

Method Construction Code: 7

Method Construction:
Other Method Construction:

Diamond

Pipe Information

Pipe ID: 1005205304

Casing No: Comment: Alt Name: 0

Construction Record - Casing

Casing ID: 1005205311

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0Depth To:9.2Casing Diameter:3.2Casing Diameter UOM:cmCasing Depth UOM:m

Construction Record - Screen

Screen ID: 1005205312

Layer: 1 10 Slot: Screen Top Depth: 9.2 Screen End Depth: 12.62 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 3.8

Water Details

Water ID: 1005205310

 Layer:
 1

 Kind Code:
 8

 Kind:
 Untested

 Water Found Depth:
 4.1

 Water Found Depth UOM:
 m

Hole Diameter

 Hole ID:
 1005205309

 Diameter:
 7.6

 Depth From:
 2.21

 Depth To:
 12.62

Hole Depth UOM: m Hole Diameter UOM: cm

Hole ID: 1005205308

 Diameter:
 20

 Depth From:
 0

 Depth To:
 2.21

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
wwis	38	1 of 1	N/150.3	70.9 / 1.94	OTTAWA ON
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Red Well Depth: Overburden/I Pump Rate: Static Water Flowing (Y/N) Flow Rate: Clear/Cloudy	er Use: lse: lse: atus: rial: n Method:): liability: lrock: Bedrock: Level:	7291184 Test Hole Monitoring Abandoned-Other Z247741		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7/28/2017 Yes Yes 7241 7 555 BOOTH ST OTTAWA-CARLETON OTTAWA CITY
Bore Hole Int	formation				
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	s: sc: ted: trce Date: t Location S t Location M sion Comme	lethod:		Elevation: Elevrc: Zone: East83: Org CS: North83: UTMRC: UTMRC Desc: Location Method:	18 444729 UTM83 5027939 4 margin of error : 30 m - 100 m wwr
Annular Space Sealing Reco		<u>ment</u>			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006815653 2 1 2 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006815652 1 0 1 ft			
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006815654 3 2 15 ft			

Order No: 20180614132

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006815651

Method Construction Code: B

Method Construction:Other MethodOther Method Construction:HAND PULL

Pipe Information

Pipe ID: 1006815643

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006815647

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 5

 Casing Diameter:
 2.03

 Casing Diameter UOM:
 inch

Construction Record - Screen

Casing Depth UOM:

Screen ID: 1006815648

ft

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 5

 Screen End Depth:
 15

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 2.375

Water Details

Water ID: 1006815646

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1006815645

Diameter: Depth From: Depth To:

Hole Depth UOM: ft
Hole Diameter UOM: inch

WWIS 44 1 of 1 NNE/158.2 71.3 / 2.39

Well ID: 7291185 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Test Hole Date Received: 7/28/2017

ON

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Sec. Water Use: Monitoring Selected Flag: Yes Abandoned-Other Final Well Status: Abandonment Rec: Yes Water Type: Contractor: 7241 Casing Material: Form Version: 7 Audit No: Z247739 Owner: Tag: Street Name: 555 BOOTH ST Construction Method: County: **OTTAWA-CARLETON** Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Sealing Record

 Bore Hole ID:
 1006676784
 Elevation:
 69.18

 DP2BR:
 Elevrc:
 7000:
 18

Date Completed:26-MAY-17UTMRC Desc:margin of error : 30 m - 100 mRemarks:Location Method:wwr

Order No: 20180614132

Elevrc Desc:

Annular Space/Abandonment

Plug ID: 1006815664

Layer: 1

Plug From: 0

Plug To: 1

Plug Depth UOM: ft

Plug ID: 1006815666

 Layer:
 3

 Plug From:
 2

 Plug To:
 14

 Plug Depth UOM:
 ft

Plug ID: 1006815665

 Layer:
 2

 Plug From:
 1

 Plug To:
 2

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006815663

Method Construction Code:

Method Construction: Other Method Construction: HAND PULL

Pipe Information

Pipe ID: 1006815655

Casing No: Comment:

Alt Name:

Construction Record - Casing

1006815659 Casing ID:

Layer: Material: 5

PLASTIC Open Hole or Material:

Depth From: 0 Depth To: Casing Diameter: 2.03 Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

1006815660 Screen ID:

Layer: Slot: 10 Screen Top Depth: 4 14 Screen End Depth: Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.375

Water Details

Water ID: 1006815658

Layer: Kind Code: Kind:

Water Found Depth: ft

Water Found Depth UOM:

Hole Diameter

Hole ID: 1006815657

Diameter: Depth From: Depth To:

Hole Depth UOM: ft Hole Diameter UOM: inch

45 of 45 ESE/164.7 69.6 / 0.67 47 **WWIS** OTTAWA ON

Well ID: 7146321 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Not Used Date Received: 6/8/2010 Sec. Water Use: Selected Flag: Yes

Abandoned Monitoring and Test Hole Final Well Status: Abandonment Rec: Yes 4875 Water Type: Contractor:

Casing Material: Form Version: Audit No: Z103677 Owner:

Tag: Street Name: 615 BOOTH ST.

Construction Method:

Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

OTTAWA-CARLETON County: **OTTAWA CITY**

Municipality: Site Info: Lot: Concession:

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

1002996105 Bore Hole ID:

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 15-MAR-10

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

1003149219 Plug ID:

Layer:

Plug From: Plug To:

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1003149224

Method Construction Code: Boring **Method Construction:** Other Method Construction: DIAMOND

Pipe Information

Pipe ID: 1003149216

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003149221

Layer: Material:

Open Hole or Material:

Depth From: Depth To: Casing Diameter:

67.3 Elevation:

Elevrc:

Zone: 18 East83: 444860 Org CS: UTM83 North83: 5027732

UTMRC:

UTMRC Desc: margin of error: 300 m - 1 km

Order No: 20180614132

Location Method: gcode

Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003149222

Layer: Slot:

Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter:

Water Details

Water ID: 1003149220

Layer: Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

Hole Diameter

Hole ID: 1003149218

Diameter: Depth From: Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1 WSW/195.5 64.8 / -4.09 **57 WWIS**

7199726 Well ID:

Construction Date: Primary Water Use: Monitoring

Sec. Water Use:

Final Well Status: 0

Water Type: Casing Material:

Audit No: Z153932

A130189 Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level:

Flowing (Y/N):

Flow Rate: Clear/Cloudy: ON

Data Entry Status:

Data Src:

Date Received: 4/2/2013 Selected Flag: Yes

Abandonment Rec:

Contractor: 1844 Form Version: 7

Owner:

70 BEECH ST

OTTAWA-CARLETON

NEPEAN TOWNSHIP

Order No: 20180614132

Street Name: County: Municipality: Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

62.71 1004270521 Bore Hole ID: Elevation:

DP2BR: Elevrc:

Spatial Status: Zone: 18 444533 Code OB: East83:

Org CS:

North83:

UTMRC: UTMRC Desc:

Location Method:

UTM83

5027699

wwr

margin of error: 30 m - 100 m

Order No: 20180614132

Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 12-OCT-12

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

Materials Interval

Formation ID: 1004789593

Layer: Color: General Color: **BROWN** Mat1: 28 Most Common Material: SAND Mat2: 05 Other Materials: CLAY Mat3: 01 Other Materials: **FILL** Formation Top Depth: .1 Formation End Depth: 1.24 Formation End Depth UOM: m

Formation ID: 1004789592

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 01

 Other Materials:
 FILL

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: .1
Formation End Depth UOM: m

Formation ID: 1004789594

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 15

Most Common Material: LIMESTONE

Mat2: 26
Other Materials: ROCK

Mat3:

Other Materials:

Formation Top Depth: 1.24
Formation End Depth: 5.82
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

Plug ID: 1004789601

 Layer:
 1

 Plug From:
 0

 Plug To:
 1.4

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004789600

Method Construction Code:FMethod Construction:H.S.A.

Other Method Construction:

Pipe Information

Pipe ID: 1004789591

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004789597

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0

 Depth From:
 0

 Depth To:
 2.8

 Casing Diameter:
 3.2

 Casing Diameter UOM:
 cm

 Casing Depth UOM:
 m

Construction Record - Screen

Screen ID: 1004789598

Layer: 1 10 Slot: Screen Top Depth: 2.8 Screen End Depth: 3 Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm Screen Diameter: 3.8

Water Details

Water ID: 1004789596

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

Hole ID: 1004789595

 Diameter:
 20

 Depth From:
 0

 Depth To:
 5.82

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

WWIS 58 1 of 1 N/196.3 71.2/2.25

OTTAWA ON

Well ID: 7291186

Construction Date:

Primary Water Use: Test Hole
Sec. Water Use: Monitoring
Final Well Status: Abandoned-Other

Water Type: Casing Material:

Audit No: Z247740

Tag:
Construction Method:
Elevation (m):
Elevation Reliability:
Depth to Bedrock:
Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Flow Rate: Clear/Cloudy: Data Entry Status:

 Data Src:
 7/26/2017

 Date Received:
 7/26/2017

 Selected Flag:
 Yes

 Abandonment Rec:
 Yes

 Contractor:
 7241

 Form Version:
 7

Owner: Street Name:

Street Name: 555 BOOTH ST
County: OTTAWA-CARLETON
Municipality: NEPEAN TOWNSHIP
Site Info:

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Bore Hole Information

Bore Hole ID: 1006676831

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 26-MAY-17

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Elevation: 67.63

Elevrc:

 Zone:
 18

 East83:
 444724

 Org CS:
 UTM83

 North83:
 5027986

UTMRC: 4

UTMRC Desc: margin of error : 30 m - 100 m

Order No: 20180614132

Location Method: wwr

Annular Space/Abandonment

Sealing Record

Plug ID: 1006815726

 Layer:
 3

 Plug From:
 2

 Plug To:
 15

 Plug Depth UOM:
 ft

Plug ID: 1006815725

 Layer:
 2

 Plug From:
 1

 Plug To:
 2

 Plug Depth UOM:
 ft

Plug ID: 1006815724

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006815720

Method Construction Code:

Method Construction: Other Method Other Method Construction: HAND PULL

Pipe Information

Pipe ID: 1006815712

Casing No:

Comment: Alt Name:

Construction Record - Casing

1006815716 Casing ID:

Layer:

Material:

PLASTIC Open Hole or Material:

Depth From: Depth To: 2.03 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1006815717

Layer: Slot: 10 Screen Top Depth: 5 Screen End Depth: 15 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 2.375

Water Details

Water ID: 1006815715

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: ft

Hole Diameter

1006815714 Hole ID:

Diameter: Depth From: Depth To:

Hole Depth UOM: ft Hole Diameter UOM: inch

60 1 of 1 NW/199.2 67.2 / -1.75 **WWIS**

1508877 Well ID: Data Entry Status:

Construction Date:

Data Src: Primary Water Use: Commerical Date Received: 11/22/1963

ON

Order No: 20180614132

Sec. Water Use: Selected Flag: Yes

Abandonment Rec: Final Well Status: Water Supply

Water Type: Contractor: 3504

Casing Material: Form Version:

Audit No: Owner: Tag: Street Name: **Construction Method:** County:

OTTAWA-CARLETON Municipality: **OTTAWA CITY** Elevation (m): Elevation Reliability: Site Info: Depth to Bedrock: Lot:

1

Order No: 20180614132

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Zone: Flowing (Y/N):

Flow Rate: UTM Reliability: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10030911 63.43 Elevation: DP2BR: 23

Elevrc: Spatial Status: Zone: 18

Code OB: East83: 444540.7

Org CS: Code OB Desc: Bedrock Open Hole: North83: 5027902

Cluster Kind: UTMRC: 5 Date Completed: 09-AUG-63 UTMRC Desc:

margin of error: 100 m - 300 m Remarks: Location Method:

Elevrc Desc: Location Source Date:

Overburden and Bedrock

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

931010841 Formation ID:

Layer:

Color: General Color:

Materials Interval

Mat1:

Most Common Material: **FILL**

Mat2:

Other Materials: Mat3:

Other Materials: Formation Top Depth: 0

Formation End Depth: 4 Formation End Depth UOM:

Formation ID: 931010842

Layer: 2

Color: General Color:

09 Mat1:

Most Common Material: **MEDIUM SAND**

Mat2:

GRAVEL Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 4 Formation End Depth: 23 Formation End Depth UOM: ft

Formation ID: 931010843

Layer: 3

Color:

General Color:

Mat1: 15

Most Common Material: LIMESTONE

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 23
Formation End Depth: 310
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID:961508877Method Construction Code:1Method Construction:Cable Tool

Other Method Construction:

Pipe Information

 Pipe ID:
 10579481

 Casing No:
 1

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930054452

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 24
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Casing ID: 930054453

Layer: 2 Material: 4

Open Hole or Material: OPEN HOLE

Depth From:

Depth To:310Casing Diameter:6Casing Diameter UOM:inchCasing Depth UOM:ft

Results of Well Yield Testing

Pump Test ID: 991508877

Pump Set At:

Static Level: 12 150 Final Level After Pumping: Recommended Pump Depth: 150 Pumping Rate: 11 Flowing Rate: Recommended Pump Rate: 11 Levels UOM: ft Rate UOM: **GPM** Water State After Test Code: 1

DB Elev/Diff (m) Map Key Number of Records Direction/ Site Distance (m) Water State After Test: CLEAR Pumping Test Method: 1 **Pumping Duration HR:** 8 **Pumping Duration MIN:** 0 Flowing: Ν Water Details 933463574 Water ID: Layer: 1 Kind Code: **SULPHUR** Kind: Water Found Depth: 80 Water Found Depth UOM: ft 1 of 1 NW/208.8 67.9 / -1.06 **62 WWIS** ON Well ID: 1536268 Data Entry Status: **Construction Date:** Data Src: Primary Water Use: Date Received: 3/31/2006 Sec. Water Use: Selected Flag: Yes Final Well Status: Test Hole Abandonment Rec: Water Type: Contractor: 6964 Casing Material: Form Version: 3 Audit No: Z34792 Owner: Street Name: Tag: A007441 County: **Construction Method:** OTTAWA-CARLETON Elevation (m): Municipality: **OTTAWA CITY** Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy: **Bore Hole Information** Bore Hole ID: 11550334 Elevation: 64.74 DP2BR: Elevrc: Spatial Status: Zone: 18 444554 Code OB: East83: Code OB Desc: Unknown type in the lower layers(s) UTM83 Org CS: Open Hole: North83: 5027934 Cluster Kind: UTMRC: Date Completed: 10-NOV-05 **UTMRC Desc:** margin of error: 10 - 30 m Remarks: Location Method: wwr Elevrc Desc: Location Source Date: Improvement Location Source:

Order No: 20180614132

Overburden and Bedrock
Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Materials litter var

Formation ID: 933041536

Layer: 2

Color:

General Color:

Mat1:

Most Common Material:

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 2.41
Formation End Depth: 5.44
Formation End Depth UOM: m

Formation ID: 933041535

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2:

Other Materials:

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 2.41
Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

 Plug ID:
 933293173

 Layer:
 1

 Plug From:
 0

 Plug To:
 .9

 Plug Depth UOM:
 m

Plug ID: 933293174

 Layer:
 2

 Plug From:
 .9

 Plug To:
 2.57

 Plug Depth UOM:
 m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961536268

Method Construction Code: 7

Method Construction: Diamond

Other Method Construction:

Pipe Information

Pipe ID: 11559941

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930879426

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 .13

 Depth To:
 3

Casing Diameter: 3.5
Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

 Screen ID:
 933416819

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 3

 Screen Top Depth:
 3

 Screen End Depth:
 5.44

 Screen Material:
 5

 Screen Depth UOM:
 m

 Screen Diameter UOM:
 cm

 Screen Diameter:
 4.1

Hole Diameter

 Hole ID:
 11681017

 Diameter:
 6.5

 Depth From:
 0

 Depth To:
 2.41

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

 Hole ID:
 11681016

 Diameter:
 5.9

 Depth From:
 2.41

 Depth To:
 5.44

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

WWIS 70 1 of 1 NNE/232.9 72.3 / 3.39 OTTAWA ON

Well ID: 7291268 Data Entry Status: Construction Date: Data Src:

Primary Water Use:

Sec. Water Use:

Selected Flag:
Final Well Status:

Abandonment Rec:
Water Type:

Contractor:

T241

Form Metaviel:

Casing Material: Form Version: 7
Audit No: Z247742 Owner:

Tag:Street Name:555 BOOTH STConstruction Method:County:OTTAWA-CARLETONElevation (m):Municipality:NEPEAN TOWNSHIPElevation Reliability:Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Lot:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:

Bore Hole ID: 1006677688 **Elevation:** 69.05

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 444768

 Code OB Desc:
 Org CS:
 UTM83

Order No: 20180614132

Clear/Cloudy:

Bore Hole Information

North83:

UTMRC:

UTMRC Desc: Location Method: 5028015

margin of error: 30 m - 100 m

Order No: 20180614132

4

wwr

Open Hole:

Cluster Kind: Date Completed:

26-MAY-17

Remarks: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment:

Supplier Comment:

Annular Space/Abandonment

Sealing Record

Plug ID: 1006807537

 Layer:
 1

 Plug From:
 0

 Plug To:
 1

 Plug Depth UOM:
 ft

Plug ID: 1006807539

 Layer:
 3

 Plug From:
 2

 Plug To:
 22

 Plug Depth UOM:
 ft

Plug ID: 1006807538

 Layer:
 2

 Plug From:
 1

 Plug To:
 2

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1006807536

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

Pipe ID: 1006807530

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1006807534

Layer: 1
Material: 5
Open Hole or Material: PLASTIC

Depth From: 0
Depth To: 12
Casing Diameter: 1.61
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1006807535

Layer: 1

DB	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site
Slot:		10			
Screen Top		12			
Screen End		22			
Screen Mate		5			
Screen Dept		ft			
Screen Diam		inch			
Screen Diam	eter:	1.91			
Water Detail	<u>s</u>				
Water ID: Layer: Kind Code: Kind:		1006807533			
Water Found Water Found	d Depth: d Depth UOM:	ft			
Hole Diamet	<u>er</u>				
Hole ID: Diameter: Depth From: Depth To:		1006807532			
Hole Depth U Hole Diamet		ft inch			

Order No: 20180614132

Unplottable Summary

Total: 50 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	PUBLIC WORKS CANADA	LABORATORY SERVICES	OTTAWA CITY ON	
CA	PUBLIC WORKS & GOVERNMENT SERVICES CANAD	PARLIAMENT HILL	OTTAWA ON	
CA	Public Works Government Services Canada	Building #19, Tunney's Pasture Ottawa	Ottawa ON	
CA	OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	ABERDEEN ST./BEECH ST.	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON TRANSPORTATION	ВООТН ST.	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON	BOOTH ST./LEBRETON ST.	OTTAWA CITY ON	
CA	OTTAWA CITY, DESIGN & CONSTRUCTION DIV.	BOOTH ST./LEBRETON ST. CSO	OTTAWA CITY ON	
CA	WESMAR HOMES LTD.	CARLING AVE.	NEPEAN CITY ON	
CA	Public Works and Government Services Canada		Ottawa ON	
CA	NORTHERN TELECOM LTD., CARLING CAMPUS	CARLING AVENUE (SWM)	NEPEAN ON	
CA	City of Ottawa	Carling Ave	Ottawa ON	
CA	Public Works and Government Services Canada		Ottawa ON	
CA	City of Ottawa	Preston Street	Ottawa ON	
CA	SAKTO DEVELOPMENTS	PRESTON ST. QUEENSWAY CENTRE	OTTAWA CITY ON	
CA	City of Ottawa	Carling Avenue (Road allownce)	Ottawa ON	
ECA	City of Ottawa	Carling Ave	Ottawa ON	K2G 6J8
ECA	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc. and EllisDon	Corporation operating as OLRT Constructors Booth St	Ottawa ON	K1Z 1G3

ECA	SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc., and EllisDon	Corporation	Ottawa ON	K1Z 1G3
ECA	City of Ottawa	Carling Ave	Ottawa ON	K2G 6J8
EHS		Hwy 417	Ottawa ON	
GEN	HEALTH AND WELFARE CANADA	SIR FREDERICK BANTING BLDG. HEALTH UNIT #34, ROOM 201	OTTAWA ON	K1A 0L3
GEN	HEALTH AND WELFARE CANADA	SHIRLEY'S BAY (CRC) HEALTH UNIT #19 BUILDING #4, ROOM 100	OTTAWA ON	K2H 852
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	K1G 3N4
GEN	R.W Tomlinson	LRT Central Site Hwy 417 Widening	ottawa ON	K1G 3N4
GEN	NATIONAL RESEARCH COUNCIL 18-109	PUBLIC WORKS CANADA ENV. SERVICES CFB OTTAWA BUILDINGS U61, U62, U66	OTTAWA ON	
NPCB	PUBLIC WORKS CANADA	TUNNEY'S PASTURE COMPLEX CENTRAL HEA TI NG PLANT	OTTAWA ON	K1A 0M3
NPCB	PUBLIC WORKS CANADA	TUNNEY'S PASTURE COMPLEX BROOKE CLAXTON BUILD	Ottawa ON	
NPCB	PUBLIC WORKS CANADA	TUNNEY'S PASTURE COMPLEX	Ottawa ON	
NPCB	PUBLIC WORKS CANADA	CENTRE BLOCK; PARLIAMENT HILL	OTTAWA ON	
NPCB	PUBLIC WORKS CANADA	TUNNEY'S PASTURE COMPLEX BROOKE CLAXTON BUILDING	OTTAWA ON	K1A 0M3
NPRI	PUBLIC WORKS AND GOVERNMENT SERVICES CANADA		Ottawa ON	
SPL		SNC Lavalin Profac	Ottawa ON	
SPL	City of Ottawa	Highway 417	Ottawa ON	
SPL	Public Works and Government Services Canada <unofficial></unofficial>	Parliament Hill	Ottawa ON	
SPL	Public Works and Government Services Canada	Terrace Bay Pulp Mill	Ottawa ON	
SPL	Public Works and Government Services Canada	Tunney's Pasture Heating Plant <unofficial></unofficial>	Ottawa ON	
SPL	PUBLIC WORKS CANADA	VARIOUS LOCATION GOVERNMENT BUILDING OR PROPERTY	OTTAWA CITY ON	
SPL		on Booth Street	Ottawa ON	
SPL	TRANSPORT TRUCK	HWY. 417 MOTOR VEHICLE (OPERATING	OTTAWA ON	

Order No: 20180614132

FLUID)

SPL	TRANSPORT TRUCK	HWY # 417 AT ROCHESTER EXIT. MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON
SPL	TRANSPORT TRUCK	QUEENSWAY MOTOR VEHICLE (OPERATING FLUID)	OTTAWA CITY ON
SPL	SNC-Lavalin Operations & Maintenance Inc.		Ottawa ON
SPL	OTTAWA TRANSIT	CARLING AVENUE BUS	OTTAWA ON
SPL	HOTEL/MOTEL	CARLING AVENUE (N.O.S.)	OTTAWA CITY ON
SPL	FIRST FUEL	TANK TRUCK (CARGO)	OTTAWA CITY ON
SPL	OTTAWA-CARLETON, R.M. OF	OTTAWA RIVER, FROM TRIBUTARY AT THE BOOTH ST. REGULATOR SANITARY SEWER SYSTEM	OTTAWA CITY ON
SPL	City of Ottawa	Booth Street	Ottawa ON
SPL	OTTAWA-CARLETON, R.M. OF	BOOTH ST GATE SANITARY SEWER SYSTEM	OTTAWA CITY ON
SPL	CONSOLIDATED FREIGHTWAYS	ALONG THE 417 TRANSPORT TRUCK (CARGO)	OTTAWA CITY ON
WWIS		lot 40	ON

Order No: 20180614132

Unplottable Report

Database: CA Site: PUBLIC WORKS CANADA

LABORATORY SERVICES OTTAWA CITY ON

Certificate #:8-4116-87-Application Year:87Issue Date:8/26/1987Approval Type:Industrial airStatus:Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code::

Project Description:: LAB EXHAUST

Contaminants:: Chromium (Di-, Tri-, Hexavalent Forms), Other Organic Compounds, Methyl Alcohol, Hexane, Other Organic

Compounds, Other Organic Compounds, Cyclohexane

Emission Control:: Absolute Filters

Database: CA Site: PUBLIC WORKS & GOVERNMENT SERVICES CANAD

PARLIAMENT HILL OTTAWA ON

Certificate #:8-4100-98-Application Year:98Issue Date:11/12/1998Approval Type:Industrial air

Approval Type: Status: Application Type: Client Name:: Client Address::

Client City:: Client Postal Code::

Project Description:: CENTRE BLOCK U/G SYS. EMERGENCY GEN-SETS

Approved

Contaminants:: Nitrogen Oxides, Sound Emission Control:: No Controls, Muffler

Database: CA Site: Public Works Government Services Canada

Building #19, Tunney's Pasture Ottawa ON

Order No: 20180614132

 Certificate #:
 2549-6MGQ3H

 Application Year:
 2006

 Issue Date:
 3/27/2006

 Approval Type:
 Air

 Status:
 Approved

 Application Type:

Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control:: Database: CA Site: OTTAWA CITY, DESIGN & CONSTRUCTION DIV.
ABERDEEN ST./BEECH ST. OTTAWA CITY ON

 Certificate #:
 3-0412-97

 Application Year:
 97

 Issue Date:
 6/6/1997

Approval Type: Municipal sewage

Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants::

Emission Control::

Database: CA <u>Site:</u> R.M. OF OTTAWA-CARLETON TRANSPORTATION

BOOTH ST. OTTAWA CITY ON

Certificate #: 7-1059-88-

Application Year: 88

Approval Type: 7/13/1988

Approval Type: Municipal water Status: Approved

Application Type: Client Name:: Client Address:: Client City::

Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: CA Site: R.M. OF OTTAWA-CARLETON

BOOTH ST./LEBRETON ST. OTTAWA CITY ON

Order No: 20180614132

 Certificate #:
 7-0124-99

 Application Year:
 99

 Issue Date:
 3/24/1999

 Approval Type:
 Municipal water

 Status:
 Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: CA Site: OTTAWA CITY, DESIGN & CONSTRUCTION DIV.
BOOTH ST./LEBRETON ST. CSO OTTAWA CITY ON

Certificate #: 3-0216-99Application Year: 99
Issue Date: 4/23/1999
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: CA Site: WESMAR HOMES LTD.

CARLING AVE. NEPEAN CITY ON

Certificate #:3-1205-88-Application Year:88Issue Date:7/18/1988Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: CA Site: Public Works and Government Services Canada Ottawa ON

 Certificate #:
 4810-6ASSBE

 Application Year:
 2005

 Issue Date:
 4/1/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved Application Type:

Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: CA Site: NORTHERN TELECOM LTD., CARLING CAMPUS

CARLING AVENUE (SWM) NEPEAN ON

Certificate #: 3-1624-98Application Year: 98
Issue Date: 11/17/1998
Approval Type: Municipal sewage
Status: Approved
Application Type:

Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Client Name::

Database: CA Site: City of Ottawa

Carling Ave Ottawa ON

Order No: 20180614132

Certificate #: 2472-8GRQTN

Application Year: 2011 5/20/2011 Issue Date:

Approval Type:

Status:

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::**

Municipal and Private Sewage Works

Approved

CA Database: Site: Public Works and Government Services Canada Ottawa ON

Certificate #: 5638-6AXR4D Application Year: 2005 Issue Date: 3/29/2005

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description::

Contaminants:: **Emission Control::**

CA Database: Site: City of Ottawa

Preston Street Ottawa ON

Certificate #: 0057-7EKK59 2008 Application Year: Issue Date: 5/22/2008

Municipal and Private Sewage Works Approval Type:

Status: Approved

Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description:: Contaminants:: **Emission Control::**

Application Type:

Site: **SAKTO DEVELOPMENTS**

PRESTON ST. QUEENSWAY CENTRE OTTAWA CITY ON

Order No: 20180614132

Certificate #: 7-1268-88-

Application Year: 88

CA

8/16/1988 Issue Date: Approval Type: Municipal water Approved Status:

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code:: Project Description::

Contaminants:: **Emission Control::**

Database:

Database: CA Site: City of Ottawa

Carling Avenue (Road allownce) Ottawa ON

 Certificate #:
 3615-6QHRAR

 Application Year:
 2006

 Issue Date:
 6/13/2006

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name:: Client Address:: Client City:: Client Postal Code

Client Postal Code:: Project Description:: Contaminants:: Emission Control::

Database: ECA Site: City of Ottawa

Carling Ave Ottawa ON K2G 6J8

Approval No:2472-8GRQTNSWP Area Name:Approval Date:2011-05-20MOE District:

Status: Approved City: Ottawa

Record Type:ECALongitude:Link Source:IDSLatitude:Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Address: Carling Ave

Full Address: Caning Av

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5823-8GCKK6-14.pdf

Database: ECA Site: SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc. and EllisDon

Corporation operating as OLRT Constructors Booth St Ottawa ON K1Z 1G3

Order No: 20180614132

 Approval No:
 2119-A39JCV
 SWP Area Name:

 Approval Date:
 2015-10-14
 MOE District:

Status: Approved City: Ottawa

 Record Type:
 ECA
 Longitude:

 Link Source:
 IDS
 Latitude:

 Approval Type:
 ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

 Project Type:
 MUNICIPAL AND PRIVATE SEWAGE WORKS

Address: Booth St

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0563-A33SMJ-14.pdf

Database: ECA Site: SNC-Lavalin Constructors (Pacific) Inc., Dragados Canada, Inc., and EllisDon

Corporation Ottawa ON K1Z 1G3

 Approval No:
 3474-99NHUQ
 SWP Area Name:

 Approval Date:
 2013-08-07
 MOE District:

Status: Approved City: Ottawa

 Record Type:
 ECA
 Longitude:

 Link Source:
 IDS
 Latitude:

 Approval Type:
 ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2982-99JLHL-14.pdf

Database: ECA Site: City of Ottawa

Carling Ave Ottawa ON K2G 6J8

Approval No:3723-9ATJC6SWP Area Name:Approval Date:2013-08-30MOE District:

Status: Approved City: Ottawa

 Record Type:
 ECA
 Longitude:

 Link Source:
 IDS
 Latitude:

 Approval Type:
 ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

 Project Type:
 MUNICIPAL AND PRIVATE SEWAGE WORKS

Address: Carling Ave

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9325-9AMR2C-14.pdf

Database: EHS Site:

Hwy 417 Ottawa ON

Order ID: 207153 **Date Received:** 5/9/2012

Order No:20120509053Lot/Building Size:Customer ID:58127Municipality:

Client Prov/State: ON Company ID: 50 С 0.25 Status: Search Radius (km): Report Code: 4CAN Large Radius: 0.25 Report Type: **Custom Report** X: -75.670099

Report Date: 5/16/2012 **Y:** 1

Report Requested by: Golder Associates Ltd.

Nearest Intersection: Previous Site Name: Additional Info Ordered:

Database: GEN Site: HEALTH AND WELFARE CANADA

SIR FREDERICK BANTING BLDG. HEALTH UNIT #34, ROOM 201 OTTAWA ON K1A 0L3

Generator No.: ON0095621 PO Box No.: Status: Country:

Approval Years: 98 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8635

SIC Description: PUB. HEALTH CLINICS

--Details--

Waste Code: 312

Waste Description: PATHOLOGICAL WASTES

Database: GEN Site: HEALTH AND WELFARE CANADA

SHIRLEY'S BAY (CRC) HEALTH UNIT #19 BUILDING #4, ROOM 100 OTTAWA ON K2H

Order No: 20180614132

852

Generator No.: ON0095614 PO Box No.: Status: Country:

Approval Years: 98 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No. Admin:

SIC Code: 8635

SIC Description: PUB. HEALTH CLINICS

--Details--

Waste Code: 312

PATHOLOGICAL WASTES Waste Description:

GEN Database: Site: R.W Tomlinson

LRT Central Site Hwy 417 Widening ottawa ON K1G 3N4

Generator No.: ON9834153 PO Box No.:

Status:

Country: Canada Choice of Contact:

2014 CO OFFICIAL Approval Years: mark peralta Contam. Facility: No Co Admin: 6138221867 Ext. MHSW Facility: No Phone No. Admin:

SIC Code: 237310

SIC Description: HIGHWAY, STREET AND BRIDGE CONSTRUCTION

--Details--

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code:

OTHER SPECIFIED INORGANICS Waste Description:

Waste Code:

WASTE OILS & LUBRICANTS Waste Description:

GEN Database: Site: R.W Tomlinson

LRT Central Site Hwy 417 Widening ottawa ON K1G 3N4

Generator No.: ON9834153 PO Box No.:

Country: Canada Status: Choice of Contact: CO_OFFICIAL Approval Years: 2015 mark peralta Contam. Facility: No Co Admin: MHSW Facility: No Phone No. Admin: 6138221867 Ext.

237310 SIC Code:

SIC Description: HIGHWAY, STREET AND BRIDGE CONSTRUCTION

--Details--

Waste Code:

Waste Description: OTHER SPECIFIED INORGANICS

212 Waste Code:

ALIPHATIC SOLVENTS Waste Description:

Waste Code:

Waste Description: WASTE OILS & LUBRICANTS

GEN Database: Site: NATIONAL RESEARCH COUNCIL 18-109

PUBLIC WORKS CANADA ENV. SERVICES CFB OTTAWA BUILDINGS U61, U62, U66

Order No: 20180614132

OTTAWA ON

Generator No.: ON0195803 PO Box No.: Status: Country:

92,93,94,95,96,97 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No. Admin:

8176 SIC Code:

SIC Description: RESEARCH ADMIN.

--Details--

Waste Code:

ACID WASTE - HEAVY METALS Waste Description:

Waste Code: 148

Waste Description: INORGANIC LABORATORY CHEMICALS

Waste Code: 211

Waste Description: AROMATIC SOLVENTS

Waste Code: 212

Waste Description: ALIPHATIC SOLVENTS

Waste Code: 213

Waste Description: PETROLEUM DISTILLATES

Waste Code: 22°

Waste Description: LIGHT FUELS

Waste Code: 24

Waste Description: HALOGENATED SOLVENTS

Waste Code: 251

Waste Description: OIL SKIMMINGS & SLUDGES

Waste Code: 252

Waste Description: WASTE OILS & LUBRICANTS

Waste Code: 253

Waste Description: EMULSIFIED OILS

Waste Code: 263

Waste Description: ORGANIC LABORATORY CHEMICALS

Database: NPCB Site: PUBLIC WORKS CANADA

TUNNEY'S PASTURE COMPLEX CENTRAL HEA TI NG PLANT OTTAWA ON K1A 0M3

Order No: 20180614132

Company Code: 03210

Industry:PUBLICS WORKS CANADASite Status:DELETED FEDERAL SITES

 Transaction Date:
 12/4/1994

 Inspection Date:
 3/13/1991

Database: NPCB Site: PUBLIC WORKS CANADA

TUNNEY'S PASTURE COMPLEX BROOKE CLAXTON BUILD Ottawa ON

Company Code: 03211

Industry: Public Works Canada

Site Status:In- UseTransaction Date:3/14/1991Inspection Date:3/14/1991

--Details--Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: BROOKE CLAXTON BLDG.

Item/State: No. of Items:

Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: BROOKE CLAXTON BUILDING

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Database: NPCB Site: PUBLIC WORKS CANADA

TUNNEY'S PASTURE COMPLEX Ottawa ON

Company Code: O3086

Industry: Public Works Canada

Site Status: In- Use Transaction Date: 10/27/1989

Inspection Date:

--Details--Label: Serial No.:

PCB Type/Code: Askarel/Askarel

Location: PUMPHOUSE, TUNNEY'S PASTURE

Item/State: No. of Items:

Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:RESEARCH CENTER

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Label: Serial No.:

PCB Type/Code:Askarel/AskarelLocation:TUNNEY'S PASTURE

Item/State: No. of Items: Manufacturer:

Status: In-Use

Contents:

Database: NPCB Site: PUBLIC WORKS CANADA

CENTRE BLOCK; PARLIAMENT HILL OTTAWA ON

Company Code: O3081

Industry: Public Works Canada

 Site Status:
 10/11/1991

 Inspection Date:
 3/14/1991

Database: NPCB Site: PUBLIC WORKS CANADA

TUNNEY'S PASTURE COMPLEX BROOKE CLAXTON BUILDING OTTAWA ON K1A 0M3

Order No: 20180614132

Company Code: 03211

 Industry:
 PUBLICS WORKS CANADA

 Site Status:
 FEDERAL FACILITIES (IN USE)

Transaction Date: 11/19/1993

Inspection Date: 3/14/1991

--Details--

 Label:
 OR22597

 Serial No.:
 G3045-2

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items: Manufacturer:

Status: IN-USE Contents: 6807 L

 Label:
 OR22596

 Serial No.:
 G3044-1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer:

Status:IN-USEContents:6807 L

 Label:
 OR22598

 Serial No.:
 G3044-2

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer:

Status:IN-USEContents:6807 L

 Label:
 OR24321

 Serial No.:
 G3045-1

PCB Type/Code: ASKAREL/ASKAREL

Location:

Item/State: TRANSFORMER/FULL

No. of Items:

Manufacturer:

Status: IN-USE Contents: 6807 L

Database: NPRI Site: PUBLIC WORKS AND GOVERNMENT SERVICES CANADA

Ottawa ON

 NPRI ID:
 7200010178
 Org ID:

 Other ID:
 Submit Date:

No Other ID: Last Modified: Track ID: Contact ID:

Report ID:4783Cont Type:MEDReport Type:Contact Title:

Rpt Type ID:

Report Year:

Not-Current Rpt?:

Yr of Last Filed Rpt:

Cont First Name:
Cont Last Name:
Contact Position:
Contact Fax:

Fac ID: Contact Ph.: Fac Name: CLIFF CENTRAL HEATING AND COOLING Cont Area Code:

PLANT

Fac Address1:
Contact Tel.:
Fac Address2:
Contact Ext.:
Fac Postal Zip:
Cont Fax Area Cde:
Facility Lat:
Contact Fax:
Facility Long:
Contact Email:
DLS (Last Filed Rpt):
Latitude:

Order No: 20180614132

Facility DLS:

Datum:

Lantide:

Longitude:

UTM Zone:

Facility Cmnts: **UTM Northing:** URL: UTM Easting:

No of Empl.: Waste Streams: Parent Co.: No Streams: No Parent Co.: Waste Off Sites: No Off Sites: **Pollut Prev Cmnts:** Stacks: Shutdown:

No of Stacks: Canadian SIC Code (2 digit): Canadian SIC Code: SIC Code Description: American SIC Code:

NAICS Code (2 digit): 91

NAICS 2 Description: **Public Administration**

NAICS Code (4 digit): 9119

NAICS 4 Description: Other Federal Government Public Administration

NAICS Code (6 digit): 911910

NAICS 6 Description: Other Federal Government Public Administration

SPL Database: Site:

SNC Lavalin Profac Ottawa ON

No of Shutdown:

Other

Order No: 20180614132

Ref No: 5272-7UEPGA Discharger Report: Site No: Material Group:

Incident Dt: Client Type: Year: Sector Type:

Source Type: Incident Cause: Discharge or Emission to Air

Incident Event: Nearest Watercourse:

SNC Lavalin Profac<UNOFFICIAL> Contaminant Code: Site Name: Contaminant Name: REFRIGERANT GAS, R123. Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code:

Contaminant Qty: 0 other - see incident description Site Region:

Environment Impact: Not Anticipated Site Municipality: Ottawa Nature of Impact: Air Pollution Site Lot:

Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting:

MOE Response: Site Geo Ref Accu: Referral to others Dt MOE Arvl on Scn: Site Geo Ref Meth:

7/29/2009 MOE Reported Dt: Site Map Datum:

Dt Document Closed:

SAC Action Class: Air Spills - Gases and Vapours Incident Reason: Unknown - Reason not determined Incident Summary: SNC Lavalin Profac: potential R123 to atm.

SPL Database: City of Ottawa Site:

Highway 417 Ottawa ON

3043-7QMTYH Ref No: Discharger Report: Material Group: Site No:

Incident Dt: Client Type:

Sector Type: Other Year: Incident Cause: Pipe Or Hose Leak Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: EB Merge Lane Hwy 417 & Eagleson Road

Contaminant Name: **ENGINE OIL** Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Site Postal Code: Contaminant UN No 1: Site Region: Contaminant Qty: 10 L

Environment Impact: Not Anticipated Site Municipality: Ottawa

Nature of Impact: Other Impact(s) Site Lot: Receiving Medium: Site Conc:

Receiving Env: Northing: NA

Easting: Health/Env Conseq: NA

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: 3/30/2009 **MOE** Reported Dt: Site Map Datum:

Dt Document Closed:

SAC Action Class: Primary Assessment of Incident Unknown - Reason not determined Incident Reason:

Incident Summary: OC Transpo: 10L engine oil to grnd on Hwy 417

SPL Database: Public Works and Government Services Canada<UNOFFICIAL> Site:

Parliament Hill Ottawa ON

Discharger Report: Ref No: 2716-7XYQR5

Material Group: Site No: Incident Dt: Client Type:

Sector Type: Other Year:

Incident Cause: Valve / Fitting Leak Or Failure Source Type:

Nearest Watercourse: Incident Event:

Contaminant Code: Site Name: Parliament Hill<UNOFFICIAL> HYDRAULIC OIL Contaminant Name: Site Address:

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qtv: 5 L Site Region: Environment Impact: Not Anticipated Site Municipality: Nature of Impact: Other Impact(s); Soil Contamination Site Lot:

Receiving Medium: Site Conc: Northing: Receiving Env: Health/Env Conseq: Easting:

MOE Response: No Field Response Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 11/20/2009 Site Map Datum:

Dt Document Closed: 12/18/2009

SAC Action Class: Primary Assessment of Spills Incident Reason: Other - Reason not otherwise defined

Government Services Canada: < 5L of Hydraulic oil to asphalt Incident Summary:

SPL Database: Public Works and Government Services Canada Site:

Terrace Bay Pulp Mill Ottawa ON

Ref No: 0141-72MNRW Discharger Report: Site No: Oil

Material Group: Incident Dt: Client Type:

Sector Type: Pulp and Paper (MISA) Year:

Incident Cause: Unknown Source Type:

Nearest Watercourse: Incident Event:

Contaminant Code: Site Name: Terrace Bay Pulp Mill

Order No: 20180614132

DIESEL FUEL Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: 0 other - see incident description Site Region:

Environment Impact: Not Anticipated Site Municipality: Terrace Bay

Nature of Impact: Soil Contamination Site Lot: Site Conc: Receiving Medium: Land Receiving Env: Northing:

Health/Env Conseq: Easting: Referral to others Site Geo Ref Accu: MOE Response:

Dt MOE Arvl on Scn: Site Geo Ref Meth: 4/26/2007 **MOE** Reported Dt: Site Map Datum:

Dt Document Closed: 5/3/2007

SAC Action Class: Incident Reason: Unknown - Reason not determined

Incident Summary: EPS: possible leaking AST at Federal building

SPI Database: Site: Public Works and Government Services Canada

Tunney's Pasture Heating Plant<UNOFFICIAL> Ottawa ON

7033-862QPR Ref No: Discharger Report: Site No: Material Group:

Incident Dt: Client Type:

Year: Sector Type: Other Incident Cause: Source Type:

Nearest Watercourse: Incident Event:

Tunney's Pasture Heating Contaminant Code: 38 Site Name: Plant<UNOFFICIAL>

Contaminant Name: FREON R-22 (CFC) Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: 0 other - see incident description Site Region: Contaminant Qtv: Site Municipality: **Environment Impact:** Not Anticipated

Nature of Impact: Air Pollution Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing:

Health/Env Conseq: Easting:

MOE Response: No Field Response Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: Site Map Datum:

MOE Reported Dt: 6/2/2010 Dt Document Closed: SAC Action Class: Air Spills - Gases and Vapours

Incident Reason: PWGSC: unknown amnt R22 to atm. Incident Summary:

SPL Database: Site: **PUBLIC WORKS CANADA**

VARIOUS LOCATION GOVERNMENT BUILDING OR PROPERTY OTTAWA CITY ON

Order No: 20180614132

234129 Ref No: Discharger Report:

Site No: Material Group: Incident Dt: 5/23/2002 Client Type:

Sector Type: Year: Incident Cause: PIPE/HOSE LEAK Source Type:

Incident Event: Nearest Watercourse: Site Name: Contaminant Code:

Site Address: Contaminant Name: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region:

CONFIRMED Site Municipality: **Environment Impact:** 20107

Nature of Impact: Air Pollution Site Lot: Receiving Medium: Site Conc: **AIR** Receiving Env: Northing: Health/Env Conseq: Easting:

Site Geo Ref Accu: MOE Response:

Dt MOE Arvl on Scn: Site Geo Ref Meth: 7/31/2002 MOE Reported Dt: Site Map Datum:

Dt Document Closed: SAC Action Class:

EQUIPMENT FAILURE Incident Reason:

PUBLIC WORKS CANADA: 4 X R22 RELEASES TO ATM Incident Summary:

SPL Database: Site:

on Booth Street Ottawa ON

Ref No: 6061-85EN4C Discharger Report: Site No: Material Group: Incident Dt:

Client Type:

Sector Type: Other Year:

Other Discharges Incident Cause: Source Type: Nearest Watercourse:

Incident Event:

S 21 (1)(f) of FIPPA Contaminant Code: 13 Site Name: DIESEL FUEL Contaminant Name: Site Address:

Site District Office: Contaminant Limit 1: Contam Limit Freg 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: 0.5 L Site Region: **Environment Impact:** Confirmed Site Municipality:

Nature of Impact: Soil Contamination Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing:

Health/Env Conseq: Easting: MOE Response: No Field Response Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 5/13/2010 Site Map Datum:

Dt Document Closed: 6/17/2010 SAC Action Class:

Land Spills Incident Reason:

Incident Summary: Chaudiere Bridge: 0.5 L of diesel to gravel.

SPL Database: TRANSPORT TRUCK Site:

HWY. 417 MOTOR VEHICLE (OPERATING FLUID) OTTAWA ON

Ref No: 191523 Discharger Report: Site No: Material Group: Incident Dt: 12/4/2000 Client Type: Sector Type: Year: TRUCK/TRAILER OVERTURN Incident Cause: Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code:

Site Region: Contaminant Qty: **POSSIBLE** Site Municipality: **Environment Impact:**

Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

Health/Env Consea: Easting: MOE Response: Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: **MOE** Reported Dt: 12/4/2000 Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: OTHER

Incident Summary: RSR ENVIRONMENTAL:SPILL OF 50-100 L DIESEL DUE TO ROLLOVER. CONTAINED.

SPL Database: Site: TRANSPORT TRUCK

HWY # 417 AT ROCHESTER EXIT. MOTOR VEHICLE (OPERATING FLUID) OTTAWA

Order No: 20180614132

20107

CITY ON

172543 Ref No: Discharger Report: Site No: Material Group:

Incident Dt: 9/10/1999 Client Type: Year: Sector Type:

Incident Cause: OTHER CONTAINER LEAK Source Type: Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Site District Office: Contaminant Limit 1: Site County/District: Contam Limit Freg 1: Contaminant UN No 1: Site Postal Code:

Contaminant Qty: Site Region:

NOT ANTICIPATED Environment Impact: Site Municipality: 20101

Nature of Impact: Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

FD Health/Env Conseq: Easting: MOE Response: Site Geo Ref Accu:

Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 9/10/1999 Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: ADVERSE ROAD CONDITION

Incident Summary: PROVIGO DISTRIBUTION-20 LDIESEL FROM TRUCK AT HWY EXIT, FD, WILL CLEANUP.

SPL Database: TRANSPORT TRUCK Site:

QUEENSWAY MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON

Other

Order No: 20180614132

Ref No: 224201 Discharger Report:

Site No: Material Group: Incident Dt: 4/19/2002 Client Type: Sector Type: Year:

Incident Cause: OTHER TRANSPORTATION ACCIDENT Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region:

CONFIRMED Environment Impact: Site Municipality: 20107

Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing:

Health/Env Conseq: Easting: OPP-KANATA: MTO

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: 4/19/2002 **MOE** Reported Dt: Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: **ERROR**

LOBLAWS: 450L DIESEL FROMTRUCK TO ROAD ONLY; OPP; MTO. Incident Summary:

SPL Database: SNC-Lavalin Operations & Maintenance Inc. Site:

Ottawa ON

Ref No: 4475-8DGQA2 Discharger Report:

Site No: Material Group: 1/17/2011 Incident Dt: Client Type: Year: Sector Type:

Incident Cause: Unknown Source Type:

Nearest Watercourse: Incident Event:

Contaminant Code: n/a Site Name: SNC Lavalin 150 Tunney's Pasture

Driveway<UNOFFICIAL>

Contaminant Name: Propylene glycol Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: 113 L Site Region:

Environment Impact: Confirmed Site Municipality: Ottawa

Nature of Impact: Soil Contamination; Surface Water Pollution Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: Health/Env Conseq:

Easting:

MOE Response: No Field Response Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth:

MOE Reported Dt: 1/26/2011 Site Map Datum:

Dt Document Closed: 2/16/2011

SAC Action Class: Land Spills

Incident Reason: Equipment Failure - Malfunction of system components

Incident Summary: 113L propylene glycol to roof, storm sewer.

Database: SPL Site: OTTAWA TRANSIT

CARLING AVENUE BUS OTTAWA ON

Ref No:187680Discharger Report:Site No:Material Group:

 Incident Dt:
 9/29/2000
 Client Type:

 Year:
 Sector Type:

 Incident Cause:
 PIPE/HOSE LEAK
 Source Type:

 Incident Cause:
 PIPE/HOSE LEAK
 Source Type:

 Incident Event:
 Nearest Water

Incident Event:Nearest Watercourse:Contaminant Code:Site Name:Contaminant Name:Site Address:Contaminant Limit 1:Site District Office:Contam Limit Freq 1:Site County/District:Contaminant UN No 1:Site Postal Code:

Contaminant Qty: Site Region:

Environment Impact: POSSIBLE Site Municipality: 20107

Nature of Impact:Water course or lakeSite Lot:Receiving Medium:WATERSite Conc:Receiving Env:Northing:

Health/Env Conseq: Easting: PUBLIC WORKS, FIRE DEPARTMENT

MOE Response:Site Geo Ref Accu:Dt MOE Arvl on Scn:Site Geo Ref Meth:MOE Reported Dt:9/29/2000Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: UNKNOWN

Incident Summary: OC TRANSPO:DIESEL FUEL LEAK FROM FUEL PUMP/LINE INTO SEWER-WORKS NOTIFIED

Database: SPL Site: HOTEL/MOTEL

CARLING AVENUE (N.O.S.) OTTAWA CITY ON

Ref No:84065Discharger Report:Site No:Material Group:Incident Dt:4/14/1993Client Type:Year:Sector Type:Incident Cause:UNDERGROUND TANK LEAKSource Type:

Incident Event: Nearest Watercourse:

Contaminant Code:
Contaminant Name:
Contaminant Name:
Contaminant Limit 1:
Contam Limit Freq 1:
Contaminant UN No 1:
Contaminant Qty:
Site Name:
Site Address:
Site District Office:
Site County/District:
Site Postal Code:
Site Region:

Environment Impact: CONFIRMED Site Municipality: 20101

Nature of Impact:Soil contaminationSite Lot:Receiving Medium:LANDSite Conc:Receiving Env:Northing:

Health/Env Conseq: Easting: MCCR

MOE Response:Site Geo Ref Accu:Dt MOE Arvl on Scn:Site Geo Ref Meth:MOE Reported Dt:4/14/1993Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: CORROSION

Incident Summary: EMBASSY WEST HOTEL: FUEL-CONTAMINATED SOIL FOUND BY UNDERGROUND TANK

Order No: 20180614132

Database: FIRST FUEL Site:

TANK TRUCK (CARGO) OTTAWA CITY ON

Ref No: 31237 Discharger Report:

Site No: Material Group: Incident Dt: 2/22/1990 Client Type:

Year: Sector Type: Source Type: PIPE/HOSE LEAK Incident Cause:

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qty: Site Region:

Environment Impact: Site Municipality: 20101

Nature of Impact: Site Lot: Receiving Medium: LAND / WATER Site Conc: Receiving Env: Northing:

Health/Env Conseq: Easting: MOE Response:

Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: **MOE** Reported Dt: 2/22/1990 Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason:

FIRST FUELS-5 L FURNACE OIL TO WATER PUDDLE. Incident Summary:

SPL Database: Site: OTTAWA-CARLETON, R.M. OF

OTTAWA RIVER, FROM TRIBUTARY AT THE BOOTH ST. REGULATOR SANITARY

Order No: 20180614132

SEWER SYSTEM OTTAWA CITY ON

Ref No: 168657 Discharger Report: Site No: Material Group: Incident Dt: 6/3/1999 Client Type:

Year: Sector Type: WASTEWATER DISCHARGE TO Incident Cause: Source Type: WATERCOURSE

Incident Event: Nearest Watercourse:

Contaminant Code: Site Name: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site County/District: Contaminant UN No 1: Site Postal Code: Contaminant Qtv: Site Region:

Environment Impact: **POSSIBLE** Site Municipality: 20101

Water course or lake Site Lot: Nature of Impact: Receiving Medium: WATER Site Conc: Receiving Env: Northing: Health/Env Conseq: Easting:

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 6/8/1999 Site Map Datum:

Dt Document Closed: SAC Action Class:

Incident Reason: **EQUIPMENT FAILURE**

RMOC- COMBINED SEWER OVERFLOW TO OTTAWA R. FROM CLOSED REGULATOR. Incident Summary:

SPL Database: City of Ottawa Site:

Booth Street Ottawa ON

4201-9VWNK8 Ref No: Discharger Report: Site No: NA Material Group: 4/25/2015 Incident Dt: Client Type: Sector Type: Year:

Incident Cause: Leak/Break Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code: 27 Site Name: Ottawa Roads and Sewers<UNOFFICIAL>

Contaminant Name: COOLANT N.O.S. Site Address: Booth Street

Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site County/District:
Contaminant UN No 1: Site Postal Code:
Contaminant Qty: 10 L Site Region:

Environment Impact: Site Municipality:
Nature of Impact: Land Site Lot:

Nature of Impact: Land Site Lot:
Receiving Medium: Site Conc:
Receiving Four

Receiving Env:Northing:5028023Health/Env Conseq:Easting:445543

MOE Response:NSite Geo Ref Accu:Dt MOE Arvl on Scn:Site Geo Ref Meth:MOE Reported Dt:4/25/2015Site Map Datum:

Dt Document Closed: 5/7/2015 SAC Action Class: Land Spills

SAC Action Class: Land Spills
Incident Reason: Unknown / N/A

Incident Summary: Coolant to road and some to catch basin.

Database: SPL Site: OTTAWA-CARLETON, R.M. OF

BOOTH ST GATE SANITARY SEWER SYSTEM OTTAWA CITY ON

Ottawa

 Ref No:
 153868
 Discharger Report:

 Site No:
 Material Group:

 Incident Dt:
 3/28/1998
 Client Type:

 Year:
 Sector Type:

 Incident Cause:
 WASTEWATER DISCHARGE TO
 Source Type:

WATERCOURSE

Incident Event: Nearest Watercourse:

Contaminant Code:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contaminant UN No 1:

Contaminant Qty:

Site Name:

Site Address:

Site District Office:

Site County/District:

Site Postal Code:

Site Region:

Environment Impact: POSSIBLE Site Municipality: 20101

Nature of Impact:Water course or lakeSite Lot:Receiving Medium:WATERSite Conc:Receiving Env:Northing:Health/Env Conseq:Easting:

MOE Response:Site Geo Ref Accu:Dt MOE Arvl on Scn:Site Geo Ref Meth:MOE Reported Dt:3/28/1998Site Map Datum:

MOE Reported Dt: Dt Document Closed:

SAC Action Class:

Incident Reason: STORM/FLOOD/WIND

Incident Summary: OTTAWA CARLETON R.M.- BYPASS OF RAW UNCHLORINATED SEWAGE, RAIN

Database: SPL Site: CONSOLIDATED FREIGHTWAYS

ALONG THE 417 TRANSPORT TRUCK (CARGO) OTTAWA CITY ON

Order No: 20180614132

 Ref No:
 35498
 Discharger Report:

 Site No:
 Material Group:

 Incident Dt:
 5/29/1990
 Client Type:

Year: Sector Type: Incident Cause: OTHER CONTAINER LEAK Source Type:

Incident Event: Nearest Watercourse:

Contaminant Code:

Contaminant Name:

Contaminant Limit 1:

Contam Limit Freq 1:

Contaminant UN No 1:

Contaminant Qty:

Site Name:

Site Address:

Site District Office:

Site County/District:

Site Postal Code:

Site Region:

NOT ANTICIPATED Site Municipality: **Environment Impact:** 20101

Nature of Impact: Site Lot: Site Conc: Receiving Medium: LAND Receiving Env: Northing:

Health/Env Conseq: Easting: CANUTEC, OPP

MOE Response: Site Geo Ref Accu: Dt MOE Arvl on Scn: Site Geo Ref Meth: MOE Reported Dt: 5/30/1990 Site Map Datum:

Dt Document Closed:

SAC Action Class:

Incident Reason: MATERIAL FAILURE

Incident Summary: CONSOLIDATED FREIGHT-15 LGLUE TO HIGHWAY BETWEEN MONTREAL AND OTTAWA

WWIS Database: Site:

lot 40 ON

Well ID: 1519736 Data Entry Status: **Construction Date:** Data Src:

Primary Water Use: **Domestic** Date Received: 6/24/1985

Sec. Water Use: Selected Flag: Yes

Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: 3644

Casing Material: Form Version: 1 Audit No: Owner:

Tag: Street Name: OTTAWA-CARLETON **Construction Method:** County: Elevation (m): Municipality: **NEPEAN TOWNSHIP**

Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 040 Well Depth: Concession:

Concession Name: Overburden/Bedrock: Pump Rate: Easting NAD83: Northing NAD83:

Static Water Level: Flowing (Y/N): Zone: UTM Reliability:

Flow Rate: Clear/Cloudy:

Bore Hole Information

Bore Hole ID: 10041589 Elevation: DP2BR: Elevrc:

Spatial Status: 18 Zone:

Code OB: East83: Code OB Desc: Overburden Org CS: Open Hole: North83:

Cluster Kind: UTMRC:

Date Completed: 03-MAY-85 **UTMRC Desc:** unknown UTM Remarks: Location Method: na

Elevrc Desc:

Location Source Date: Improvement Location Source:

Order No: 20180614132

Overburden and Bedrock

Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

931042551 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: **CLAY** Mat2: 85 Other Materials: SOFT

Mat3:

Other Materials:

Formation Top Depth: 0
Formation End Depth: 52
Formation End Depth UOM: ft

Formation ID: 931042552

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 14

 Most Common Material:
 HARDPAN

 Mat2:
 12

Other Materials: STONES

Mat3:

Other Materials:

Formation Top Depth: 52
Formation End Depth: 75
Formation End Depth UOM: ft

Formation ID: 931042553

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 12

 Most Common Material:
 STONES

 Mat2:
 11

 Other Materials:
 GRAVEL

Mat3:

Other Materials:

Formation Top Depth: 75
Formation End Depth: 82
Formation End Depth UOM: ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961519736

Method Construction Code: 5

Method Construction: Air Percussion

Other Method Construction:

Pipe Information

Pipe ID: 10590159

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 930072626

Layer: 1
Material: 1
Open Hole or Material: STEEL

Depth From:

Depth To: 82
Casing Diameter: 6
Casing Diameter UOM: inch
Casing Depth UOM: ft

Results of Well Yield Testing

Pump Test ID: 991519736

Pump Set At: Static Level:

Order No: 20180614132

Final Level After Pumping: 30
Recommended Pump Depth: 30
Pumping Rate: 50
Flowing Rate:

Recommended Pump Rate: 10
Levels UOM: ft
Rate UOM: GPM
Water State After Test Code: 2

Water State After Test: CLOUDY
Pumping Test Method: 1

Pumping Duration HR: 1
Pumping Duration MIN: 0
Flowing: N

Draw Down & Recovery

Pump Test Detail ID: 934108644

Test Type:

 Test Duration:
 15

 Test Level:
 30

 Test Level UOM:
 ft

Pump Test Detail ID: 934654894

Test Type:

 Test Duration:
 45

 Test Level:
 30

 Test Level UOM:
 ft

Pump Test Detail ID: 934894678

Test Type:

Test Duration: 60
Test Level: 30
Test Level UOM: ft

Pump Test Detail ID: 934384354

Test Type:

 Test Duration:
 30

 Test Level:
 30

 Test Level UOM:
 ft

Water Details

Water ID: 933476792

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 82

 Water Found Depth UOM:
 ft

Order No: 20180614132

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. **Note:** Databases denoted with " * " indicates that the database will no longer be updated. See the individual database description for more information.

Abandoned Aggregate Inventory:

Provincial

AGR

The MAAP Program maintains a database of abandoned pits and quarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.*

Government Publication Date: Sept 2002*

Aggregate Inventory:

Provincial AGR

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage.

Government Publication Date: Up to Sep 2017

Abandoned Mine Information System:

Provincial

AMIS

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation.

Government Publication Date: 1800-Nov 2016

Anderson's Waste Disposal Sites:

Private

ANDR

The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1860s-Present

Automobile Wrecking & Supplies:

Private

AUWR

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-Jan 31, 2018

Borehole: Provincial BORE

A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW.

Government Publication Date: 1875-Jul 2014

Certificates of Approval:

Provincial

CA

Order No: 20180614132

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Commercial Fuel Oil Tanks:

Provincial CFOT

Since May 2002, Ontario developed a new act where it became mandatory for fuel oil tanks to be registered with Technical Standards & Safety Authority (TSSA). This data would include all commercial underground fuel oil tanks in Ontario with fields such as location, registration number, tank material, age of tank and tank size.

Government Publication Date: Feb 28, 2017

<u>Chemical Register:</u> Private CHEM

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2018

Compressed Natural Gas Stations:

Private

CNG

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 31, 2012

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

COAL

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:

Provincial

CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Nov 2017

Certificates of Property Use:

Provincial

CPU

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all CPU's on the registry such as (EPA s. 168.6) - Certificate of Property Use.

Government Publication Date: 1994-Feb 28, 2018

Drill Hole Database:

Provincial

DRL

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886-Nov 30, 2017

Dry Cleaning Facilities:

Federal

DRYCLEANERS

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2016

Environmental Activity and Sector Registry:

Provincial

EASR

Order No: 20180614132

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

Government Publication Date: Oct 2011-Apr 30, 2018

Environmental Registry:

Provincial EBR

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

Government Publication Date: 1994-Feb 28, 2018

Environmental Compliance Approval:

Provincial

ECA

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011-Apr 30, 2018

Environmental Effects Monitoring:

Federal

EEM

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Private

EHS

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Feb 28, 2018

Environmental Issues Inventory System:

Federal

EIIS

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed.

Government Publication Date: 1992-2001*

Emergency Management Historical Event:

Provincial

EMHE

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Dec 31, 2016

List of TSSA Expired Facilities:

Provincial

EXP

List of facilities with removed tanks which were once registered with the Fuels Safety Program of the Technical Standards and Safety Authority (TSSA). Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc. Tanks which have been removed automatically fall under the expired facilities inventory held by TSSA.

Government Publication Date: Feb 28, 2017

Federal Convictions:

Federal

FCON

Order No: 20180614132

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

CS

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government.

Government Publication Date: Jun 2000-Mar 2018

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2017

Fuel Storage Tank:

Provincial FS:

The Technical Standards & Safety Authority (TSSA), under the Technical Standards & Safety Act of 2000 maintains a database of registered private and retail fuel storage tanks in Ontario with fields such as location, tank status, license date, tank type, tank capacity, fuel type, installation year and facility type.

Government Publication Date: Feb 28, 2017

Fuel Storage Tank - Historic:

Provincial

FSTH

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Provincial

GEN

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use..." followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred.

Government Publication Date: 1986-December 31, 2017

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2016

TSSA Historic Incidents:

Provincial

HINC

This database will cover all incidences recorded by TSSA with their older system, before they moved to their new management system. TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. The TSSA works to protect the public, the environment and property from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from pipelines, diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

Order No: 20180614132

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

TSSA Incidents:

TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Includes incidents from fuel-related hazards such as spills, fires and explosions. This database will include spills and leaks from diesel, fuel oil, gasoline, natural gas, propane and hydrogen recorded by the TSSA.

Government Publication Date: Feb 28, 2017

Landfill Inventory Management Ontario:

Provincial

LIMO

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the ministry compiles new and updated information. The inventory will include small and large landfills. Additionally, each year the ministry will request operators of the larger landfills complete a landfill data collection form that will be used to update LIMO and will include the following information from the previous operating year. This will include additional information such as estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills will include information such as site owner, site location and certificate of approval # and status.

Government Publication Date: Dec 31, 2013

<u>Canadian Mine Locations:</u> Private MINE

This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database.

Government Publication Date: 1998-2009*

Environmental Penalty Annual Report:

Provincial

MISA PENALTY

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2017

Mineral Occurrences:

Provincial MNR

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Jan 2018

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released.

Government Publication Date: 1974-1994*

Non-Compliance Reports:

Provincial

NCPL

The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

Government Publication Date: Dec 31, 2016

National Defense & Canadian Forces Fuel Tanks:

-ederal

NDFT

Order No: 20180614132

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database.

Government Publication Date: Up to May 2001*

National Defense & Canadian Forces Spills:

Federal NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Aug 2010

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

Government Publication Date: 2001-Apr 2007

National Energy Board Pipeline Incidents:

Federal

NEBI

Locations of pipeline incidents from 2008 to present, made available by the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Mar 31, 2018

National Energy Board Wells:

Federal

NEBW

The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

Government Publication Date: 1920-Feb 2003*

National Environmental Emergencies System (NEES):

Federal

IEES

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004.

Government Publication Date: 1974-2003*

National PCB Inventory:

Federal

NPCB

Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Federal

NPRI

Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances.

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private

OGW

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database is updated on a monthly basis. More information is available at www.nickles.com.

Government Publication Date: 1988-December 31, 2017

Ontario Oil and Gas Wells:

Provincial

OOGW

Order No: 20180614132

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

Government Publication Date: 1800-Oct 2017

erisinfo.com | Environmental Risk Information Services

Inventory of PCB Storage Sites:

Provincial

OPCB

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders:

Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994-Feb 28, 2018

Canadian Pulp and Paper:

Private PAP

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Federal

PCFT

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator.

Government Publication Date: 1920-Jan 2005*

<u>Pesticide Register:</u> Provincial PES

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: 1988-Mar 2018

TSSA Pipeline Incidents: Provincial PINC

TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. This database will include spills, strike and leaks from recorded by the TSSA.

Government Publication Date: Feb 28, 2017

Private and Retail Fuel Storage Tanks:

Provincial

PRT

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

Permit to Take Water:

Provincial PTTW

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994-Feb 28, 2018

Ontario Regulation 347 Waste Receivers Summary:

Provincial

REC

Order No: 20180614132

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data.

Government Publication Date: 1986-2016

Record of Site Condition:

Provincial RSC

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up.

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-Apr 2018

Retail Fuel Storage Tanks:

Private RST

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

Government Publication Date: 1999-Jan 31, 2018

Scott's Manufacturing Directory:

Private

SCT

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial SPL

This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Feb 2018

Wastewater Discharger Registration Database:

rovincial

SRDS

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2016

Anderson's Storage Tanks:

Private

TANK

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal

TCFT

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970-Aug 2017

TSSA Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

List of variances granted for abandoned tanks. Under the Technical Standards and Safety Authority (TSSA) Liquid Fuels Handling Code and Fuel Oil Code, all underground storage tanks must be removed within two years of disuse. If removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Government Publication Date: Feb 28, 2017

Waste Disposal Sites - MOE CA Inventory:

Provincial

WDS

Order No: 20180614132

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

Government Publication Date: Oct 2011-Apr 30, 2018

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial

WDSH

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

Provincial

WWIS

Order No: 20180614132

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Dec 31, 2017

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

<u>Direction</u>: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 20180614132



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info@erisinfo.com • www.erisinfo.com

City Di	irectory	/ Informa	tion Source
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Vernon's Ottawa and Area ON City Directory

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 2011	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed

34 Beech Street	-Superior Kitchen and Food Equipment
	-Superior Used Hotel & Restaurant Equipment
	-Greco Lean & Fit
45 Division Street	-Address Not Listed
45 DIVISION Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed
362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed

24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed
40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed

383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed
513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 2005-2006	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Res (1 tenant)
24 Bank Sharet	Consider Head Head 9 Destroyers Fractions and
34 Beech Street	-Superior Used Hotel & Restaurant Equipment
45 Division Street	Address Not Listed
45 DIVISION Street	-Address Not Listed
49 Division Street	-Address Not Listed
45 DIVISION Street	-Address Not Listed
100 Division Street	-Address Not Listed
TOO DIVISION STIEET	-Auuress Nut Listeu

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1999-2000	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1995-1996	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Adriatica Paint & Body Shop
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1990	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Canada Centre for Mineral and Energy Technology
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-CGL Construction Lasers
24 Bank Sharet	Advictice Deint C Dedu Chan
34 Beech Street	-Adriatica Paint & Body Shop
AF Division Charact	Address Net Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
45 DIVISION Street	-Address Not Listed
100 Division Street	-Address Not Listed
TOO DIVISION STIERS	-Auuress Nut Listeu

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1984	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Canada Centre for Mineral and Energy Technology
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
24 Booch Church	Advictice Daint 9 Dady Chan
34 Beech Street	-Adriatica Paint & Body Shop
AF Division Street	Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
45 DIVISION Street	-Address Not Listed
100 Division Street	-Address Not Listed
TOO DIVISION STIERS	-Auuress Nut Listeu

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1980	
Site Listing:	-Address Not Listed
Adiacont Duon oution	
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Canada Centre for Mineral and Energy Technology
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Adriatica Paint & Body Shop
3 . 2333 34.222	, iditation i anni a body shop
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1975	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Mines Bldg
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Adriatica Paint & Body Shop
45 Division Street	-Address Not Listed
40 Division Start	Address Net Listed
49 Division Street	-Address Not Listed
100 Division Street	Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Department of Energy Mines & Resources
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1970	
Site Listing:	-Address Not Listed
Adjacent Properties:	
- Augustin Toperties.	
536 Booth Street	-Address Not Listed
555 Booth Street	-Mines Bldg Dept of Energy Mines & Resources
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
374 Booth Street	Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Ottawa Towel & Linen Serv Ltd laundry
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Department of Energy Mines & Resources
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Dept of Energy Mines & Resources
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
32 Normal Street	Address Not Elsted
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Res (1 tenant)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1965	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Mines Bldg Dept of Energy Mines & Resources
	-Mines Branch
	-Mineral Sciences Division Administration Library Explosives Division
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Nixon Bros Garage Auto Reprs
45 Division Street	-Address Not Listed

49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed
362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
	7,00,000,000
11 Ludia Stroat	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed

39 Lydia Street	-Address Not Listed
40 Lydia Street	-Dept of Mines & Technical Surveys
	-Mines Branch
	-Fuels & Mining Practice Division
	Combustion Engineering
	-Mining Research
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed

385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed
513 Rochester Street	-Address Not Listed
550 Rochester Street	-Res (1 tenant)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1960	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
330 DOULII STIEEL	-Addiess Not Listed
555 Booth Street	-Mines Bldg Dept of Energy Mines & Resources
	, and appear to 6, and a second
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Canadian Wiper Corp
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
45 DIVISION Street	-Addiess Not Listed
100 Division Street	-Address Not Listed
	1.33 230

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Dept of Mines & Technical Surveys Ore Dressing Mill
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Bureau of Mines Industrial Minerals Dept
	-Dept of Mines & Technical Surveys Mines Branch
	-Industrial Mines Division
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-French Lumber Ltd
	-Dept of Mines & Technical Surveys Warehouse

505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed
513 Rochester Street	-Address Not Listed
550 Rochester Street	-Res (2 tenants)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1954	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
555 Booth Street	-Address Not Listed
572 Booth Street	-Res (1 tenant)
574 Booth Street	-Res (1 tenant)
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Canadian Silk Mfg Co
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Bureau of Mines Ore Dressing Lab
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Bureau of Mines Industrial Minerals Dept
	-Dept of Mines & Technical Surveys Mines Branch
	-Industrial Mines Division
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
20 Novemal Street	Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
202 Darkerton Storet	Dog (4 to goot)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-French Lumber Ltd
505 Rochester Street	-Res (1 tenant)

507 Rochester Street	-Res (1 tenant)
513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (2 tenants)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1950	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
EEE Doods Charact	Address Net Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Res (1 tenant)
372 Booth Street	nes (I tenune)
574 Booth Street	-Res (1 tenant)
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Canadian Silk Mfg Co
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Bureau of Mines Ore Dressing Lab
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Res (1 tenant)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Bureau of Mines Industrial Minerals Dept
	-Bureau of Mines Division of Economics
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-French Lumber Ltd
505 Rochester Street	-Res (1 tenant)

507 Rochester Street	-Res (1 tenant)
513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (2 tenants)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1945	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
555 Booth Street	-Address Not Listed
572 Booth Street	-Res (1 tenant)
574 Booth Street	-Res (1 tenant)
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Bureau of Mines Ore Dressing Lab
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Res (1 tenant)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Bureau of Mines Industrial Minerals Dept
	-Bureau of Mines Division of Economics
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-French Lumber Ltd
505 Rochester Street	-Res (1 tenant)

507 Rochester Street	-Res (1 tenant)
513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (2 tenants)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1941	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
555 Booth Street	-Address Not Listed
572 Booth Street	-Res (1 tenant)
574 Booth Street	-Res (1 tenant)
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
AF Division Street	Address Not Listed
45 Division Street	-Address Not Listed
40 Division Street	Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed
TOO DIVISIOU Street	-Address Not Listed

362 Division Street	-Address Not Listed	
368 Division Street	-Address Not Listed	
378 Division Street	-Address Not Listed	
11 Lydia Street	-Address Not Listed	
14 Lydia Street	-Address Not Listed	
16 Lydia Street	-Address Not Listed	
20 Lydia Street	-Address Not Listed	
22 Lydia Street	-Address Not Listed	
24 Lydia Street	-Address Not Listed	
31 Lydia Street	-Res (1 tenant)	
35 Lydia Street	-Address Not Listed	
36 Lydia Street	-Address Not Listed	
39 Lydia Street	-Address Not Listed	

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-French Lumber Ltd
505 Rochester Street	-Res (1 tenant)
507 Rochester Street	-Res (1 tenant)
	(2

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (2 tenants)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1934	
Site Listing:	-Res (1 tenant)
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
555 Booth Street	-Address Not Listed
572 Booth Street	-Res (1 tenant)
574 Booth Street	-Res (1 tenant)
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Res (1 tenant)
31 Lydia Street	-Res (2 tenants)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Res (1 tenant)
507 Rochester Street	-Res (1 tenant)

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (2 tenants)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1929	
Site Listing:	-Res (1 tenant)
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
555 Booth Street	-Address Not Listed
572 Booth Street	Pos (1 topant)
572 BOOTH Street	-Res (1 tenant)
574 Booth Street	-Res (1 tenant)
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Res (1 tenant)
31 Lydia Street	-Res (2 tenants)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Res (1 tenant)
507 Rochester Street	-Res (1 tenant)

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (2 tenants)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1924	
Site Listing:	-Res (1 tenant)
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
555 Booth Street	-Address Not Listed
572 Booth Street	-Res (1 tenant)
574 Booth Street	-Res (1 tenant)
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Res (1 tenant)
31 Lydia Street	-Res (2 tenants)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Res (1 tenant)
507 Rochester Street	-Res (1 tenant)

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (2 tenants)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1920	
Site Listing:	-Res (1 tenant)
	-Fuel Testing Station
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
555 Booth Street	-Address Not Listed
572 Booth Street	-Res (1 tenant)
574 Booth Street	-Res (1 tenant)
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed

100 Division Street	-Address Not Listed
362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Res (1 tenant)
31 Lydia Street	-Res (2 tenants)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Res (1 tenant)

507 Rochester Street	-Res (1 tenant)
513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (1 tenant)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1915	
Site Listing:	-Res (1 tenant)
	-Fuel Testing Station
Adjacent Properties:	
536 Booth Street	-Res (1 tenant)
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed

100 Division Street	-Address Not Listed
362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Res (1 tenant)
31 Lydia Street	-Res (2 tenants)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Res (1 tenant)
381 Rochester Street	-Res (1 tenant)
383 Rochester Street	-Res (1 tenant)
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Res (1 tenant)

507 Rochester Street	-Res (1 tenant)
513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (1 tenant)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1910	
Site Listing:	-Address Not Listed
Adjacent Properties:	
- Augustin Cope. Ness.	
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Res (1 tenant)
31 Lydia Street	-Res (1 tenant)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Res (1 tenant)
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Res (1 tenant)
507 Rochester Street	-Res (1 tenant)

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (1 tenant)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1905	
Site Listing:	-Address Not Listed
Adia and Duam oution	
Adjacent Properties:	
536 Booth Street	-Address Not Listed
	1.
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
24 Barach Church	Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Vacant
24 Lydia Street	-Res (1 tenant)
31 Lydia Street	-Res (1 tenant)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Res (1 tenant)
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Res (1 tenant)

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (1 tenant)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1900	
Site Listing:	-Address Not Listed
Site Listing.	-Address Not Listed
Adjacent Properties:	
F2C Pourth Country	Address Not the design of
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Res (1 tenant)
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Res (1 tenant)
31 Lydia Street	-Res (1 tenant)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Res (1 tenant)
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Res (1 tenant)

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Res (1 tenant)
552 Rochester Street	-Address Not Listed

PROJECT NUMBER : 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1895	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
374 BOOTH Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
45 DIVISION Street	-Audi ess NOL Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Res (1 tenant)
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Res (1 tenant)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Res (1 tenant)
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Res (1 tenant)

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1890-1891	
Site Listing:	-Address Not Listed
Adjacent Properties:	
Adjacent Properties.	
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
	1.33.253.164.2.353
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Res (1 tenant)
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Res (1 tenant)
20 Lydia Street	-Res (1 tenant)
22 Lydia Street	-Res (1 tenant)
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Res (1 tenant)
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Res (1 tenant)
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Res (1 tenant)
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Res (1 tenant)

513 Rochester Street	-Res (1 tenant)
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

PROJECT NUMBER: 20180614129	
Site Address:	550 Booth Street, Ottawa, Ontario
Year: 1885-86	
Site Listing:	-Address Not Listed
Adjacent Properties:	
536 Booth Street	-Address Not Listed
555 Booth Street	-Address Not Listed
572 Booth Street	-Address Not Listed
574 Booth Street	-Address Not Listed
5 Aberdeen Street	-Address Not Listed
34 Beech Street	-Address Not Listed
45 Division Street	-Address Not Listed
49 Division Street	-Address Not Listed
100 Division Street	-Address Not Listed

362 Division Street	-Address Not Listed
368 Division Street	-Address Not Listed
378 Division Street	-Address Not Listed
11 Lydia Street	-Address Not Listed
14 Lydia Street	-Address Not Listed
16 Lydia Street	-Address Not Listed
20 Lydia Street	-Address Not Listed
22 Lydia Street	-Address Not Listed
24 Lydia Street	-Address Not Listed
31 Lydia Street	-Address Not Listed
35 Lydia Street	-Address Not Listed
36 Lydia Street	-Address Not Listed
39 Lydia Street	-Address Not Listed

40 Lydia Street	-Address Not Listed
27 Normal Street	-Address Not Listed
31 Normal Street	-Address Not Listed
33 Normal Street	-Address Not Listed
35 Normal Street	-Address Not Listed
37 Normal Street	-Address Not Listed
39 Normal Street	-Address Not Listed
379 Rochester Street	-Address Not Listed
381 Rochester Street	-Address Not Listed
383 Rochester Street	-Address Not Listed
385 Rochester Street	-Address Not Listed
386 Rochester Street	-Address Not Listed
505 Rochester Street	-Address Not Listed
507 Rochester Street	-Address Not Listed

513 Rochester Street	-Address Not Listed
550 Rochester Street	-Address Not Listed
552 Rochester Street	-Address Not Listed

⁻All listings for businesses were listed as they are in the city directory.

⁻Listings that are residential are listed as "residential" with the number of tenants. The name of the residential tenant is not listed in the above city directory

August 2018 18100899

APPENDIX C

Site Photographs



Photo 1: Photo of the three boilers in the central heating plant located on the Site at 558 Booth Street.



Photo 2: Photo of the generator and likely location of former day tank in the northeast corner of the central heating plant.

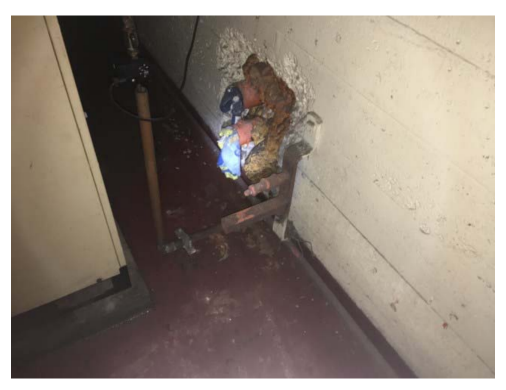


Photo 3: Two cut pipes in the eastern wall of generator room in the central heating plant this room that were likely fuel supply lines.

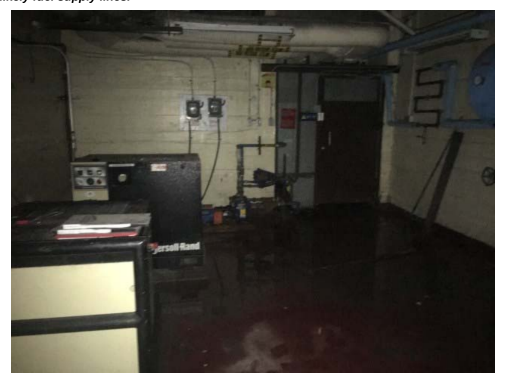


Photo 4: Mechanical room on the northeast corner of the central heating plant with door on the far wall that leads to the underground service tunnel on the Site.



Photo 5: Four drums of unknown content located along the northern exterior wall of the 568 Booth Street building.

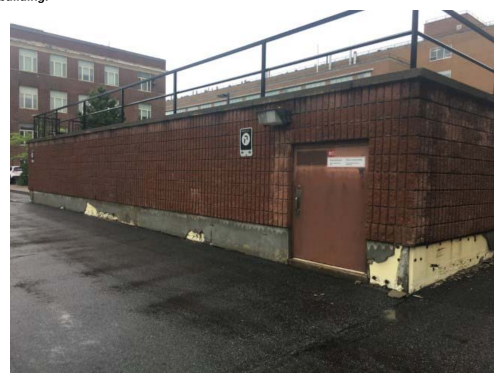


Photo 6: Looking northeast at the butler hut building located on the eastern portion of the Site.



Photo 7: Looking west at the main entrance of the building at 562 Booth Street. Building is identified as former Department of Mines fuel research laboratories.



Photo 8: Typical vacant laboratory on the main floor of the 562 Booth Street building.



Photo 9: Sump in the northwest corner of the 562 Booth Street building.



Photo 10: Typical transformers observed in the 562 Booth Street building.



Photo 11: Photo of empty pail labelled "absorbent soaked with radioactive oil" in the basement of the building at 562 Booth Street.



Photo 12: Photo of the a laboratory in the basement of the 562 Booth Street building with plastic doors/shields and emergency lights.



Photo 13: Chemical storage room with hazardous chemical storage locked located on the southeast portion of the 562 Booth Street building basement.



Photo 14: Radioactive laboratory in the sub-basement of the southern portion of the 568 Booth Street building.



Photo 15: Laboratory in the sub-basement of the southern portion of the 568 Booth Street building.



Photo 16: Mechanical equipment and chemicals in the 568 Booth Street building sub-basement



Photo 17: Looking north at the buried hydraulic hoist and forging press located in the sub-basement level of the northern portion of the 568 Booth Street building.



Photo 18: Leaking compressor located above a floor drain in the sub-basement level of the northern portion of the 568 Booth Street building.



Photo 19: Looking east at various industrial equipment in the basement level of the northern portion of the 568 Booth Street building.



Photo 20: View of the generator with associated fuel AST located on the south side of the northern portion of the 568 Booth Street building.



Photo 21: Oil storage room located on the southwest corner of the northern portion of the 568 Booth Street building.



Photo 22: Photo of transformers located in an hydro vault on the south side of the northern portion of the 568 Booth Street building.



Photo 23: Looking west at the main entrance of the building at 568 Booth Street. Building is identified as former Bureau of Mines metallurgy research laboratories.

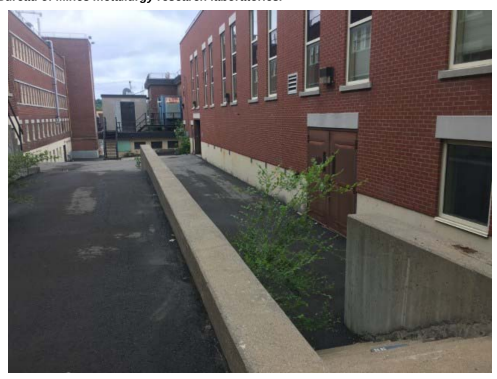


Photo 24: Looking east at the exterior portion of the Site between the northern and southern portions of the 568 Booth Street building. The generator is visible.



Photo 25: Potentially asbestos-containing fibres observed on the floors of the building at 552 Booth Street.



Photo 26: Industrial ovens observed in an open area on the sub-basement level of the building at 552 Booth Street.



Photo 27: A closed waste bin labelled "danger, do not remove" on the sub-basement floor of the 552 Booth Street building. The contents of this waste bin are unknown.

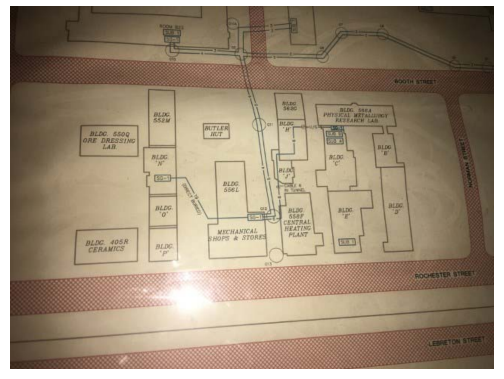


Photo 28: Plan on the Site and underground service tunnel that was located on a wall at 552 Booth Street.



Photo 29: Hallway on the first floor of the 552 Booth Street building.



Photo 30: Looking south at the main entrance of the building at 568 Booth Street. Building is identified as former Bureau of Mines ore dressing laboratories.



Photo 31: Vacant basement of 550 Booth Street.



Photo 32: Transformers observed in the basement of 550 Booth Street.



Photo 33: Looking north at the open area on the main floor of the 550 Booth Street. Two drums (one of plastic debris and other of water) and chemical storage is present on the northwest corner of this floor.

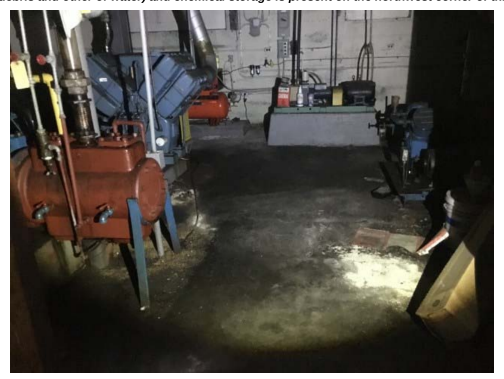


Photo 34: Oil absorbent located beneath a compressor adjacent to a floor drain in the southeast corner of the basement of the 550 Booth Street building. Other mechanical equipment is visible in this room.



Photo 35: Looking south at the butler hut and northern extern wall of the 552 Booth Street building.



Photo 36: Photo of the building at 556 Booth Street looking southwest.



Photo 37: Looking west at the loading dock with a hydraulic lift on the northern portion of the building at 556 Booth Street. The hazardous substances storage shed is also visible on the north side of this

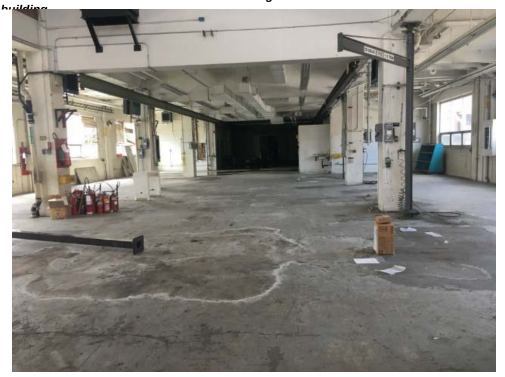


Photo 38: Looking east at the former equipment maintenance workshop on the main floor of the 556 Booth Street building.



Photo 39: View of the parts washer on the main floor of the 556 Booth Street building.



Photo 40: Loading dock with hydraulic lift on the northern portion of the building at 568 Booth Street.

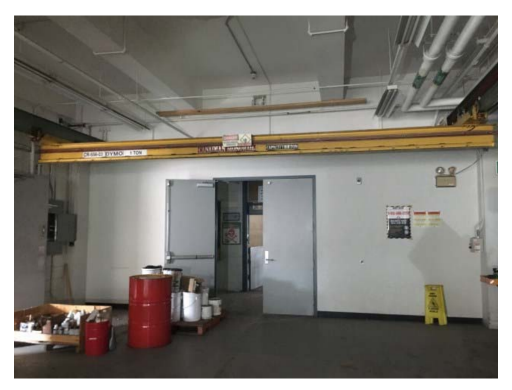


Photo 41: A closed drum of hydraulic fluid and containers of paint, oils, lubricant, primer, cleaners and concrete repair compound located on the main floor of the 556 Booth Street building.



Photo 42: View inside the empty oil storage room located on the northwest corner of the basement of 556 Booth Street.

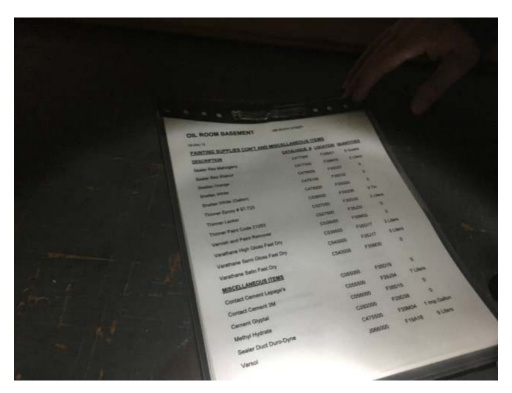


Photo 43: Photo of papers on the door of the 556 Booth Street oil room listed types of oils that were stored in the room.



Photo 44: Compressor, air dryer and drum of ethylene glycol in the sub-basement of 556 Booth Street.

Absorbent and staining was observed near the compressor.

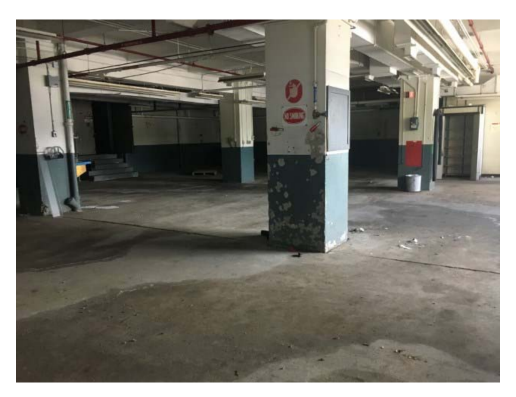


Photo 45: Vacant mechanical shop area in sub-basement of 556 Booth Street.

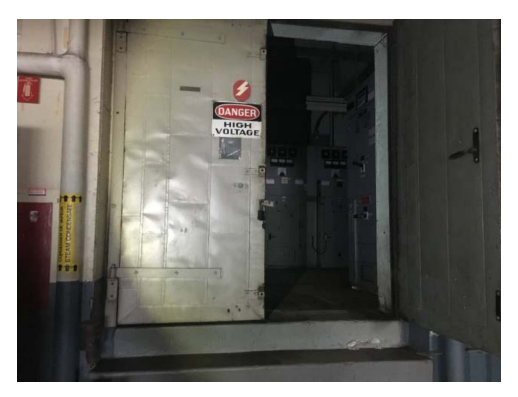


Photo 46: High voltage electrical room with transformers in southern portion of the 556 Booth Street subbasement.



Photo 47: Looking northwest at the hazardous substances storage shed located on the north side of the 556 Booth Street building.



Photo 48: Mechanical equipment located in the sub-basement of the building at 405 Rochester Street.



Photo 49: Transformer observed in the southeast corner of the subbasement level of 405 Rochester Street.



Photo 50: Typically vacant laboratory in the basement of 405 Rochester Street.



Photo 51: Looking west at the Site. The buildings at 556, 558 and 568 Booth Street are visible as well as the smoke stack on the south side of the central heating plant.



Photo 52: Looking east at the parking lot located on the northernmost portion of the Site.



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